



كلية الحاسبات والمعلومات

Faculty of Computers and Information

اللوائح الداخلية REGULATIONS AND CURRICULA

بنظام الساعات المعتمدة

- ♦ تعريفات وأهداف
- ♦ الأقسام والدرجات العلمي
- ♦ لائحة مرحلة البكالوريوس
- ♦ الملاحق وجداول المقررات الدراسية وتوصيفه

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كان للتحول من المجتمع الصناعى إلى مجتمع المعلومات وما صاحب ذلك من تغيير فى السلوك والأفكار أثره الكبير فى حياتنا اليومية، فلقد بات فى وسعنا اليوم — إلى حد كبير – أن نكتب للمستقبل تاريخا، كما نكتب تاريخ الماضى، فكلما ازدادت قدرتنا على حساب المستقبل ورؤيته قبل وقوعه، على أسس علمية صحيحة فى رصد الواقع واستدلال النتائج، كلما نقصت مشكلاتنا وعشنا عصرنا ومستقبلنا مشاركين فيه، غير مكتفين باستهلاك منتجاته.

ولا شك أن القوة الكبرى وراء هذا التحول المعلوماتي تكمن في أدواته، وعلى رأسها الحاسبات والمعلومات ، والبشر الذين يناضلون لاستغلال إمكانيات الحاسبات الهائلة، وبديهي أن يكون للجامعات نصيبها الوافر في هذا النضال؛ ولذا فقد دعت الضرورة إلى تصميم لوائح لمرحلة البكالوريوس بكلية الحاسبات والمعلومات تواكب العصر وتقبل متغيراته وتحدياته من خلال تطوير وتحديث براجمها التعليمية سعياً للوصول إلى معايير الاعتماد الأكاديمية المحلية والدولية لتطوير نظام الدراسة فيها، وإعادة تقييم المناهج والمقررات التي يتم دراستها، والأخذ بأحدث النظم التعليمية التي تسمح بقدر أكبر من المشاركة الطلابية ، وتفتح مجالات الاختيار أمام الطلاب في دراسة المقررات وفقاً لقدراتهم وإمكانياتهم ورغباتهم . وفي هذا الإطار تسعي الكلية إلى تطبيق نظام الساعات المعتمدة المعمول به في عديد من الجامعات العالمية الكبيرة .

وبين يديك الآن اللوائح الداخلية التي تنظم العمل في مرحلة البكالوريوس بكلية الحاسبات والمعلومات بجامعة المنوفية، وكذلك الخطط الدراسية لدرجة البكالوريوس. وقد روعي أن ترتبط مقررات البكالوريوس بالتطور الحالي في التخصص. لذا تتسم طبيعة هذه المقررات بعلاقتها المباشرة بالتطبيقات المطلوبة لهذا السوق. ولا شك أن هذه اللوائح والخطط تحتاج مع مرور الوقت إلى إعادة النظر والتطوير الدائم ، حتى لا يفلت منا عصرنا أو نفلت منه.

وتخضع هذه اللائحة لأحكام قانون تنظيم الجامعات ولائحته التنفيذية والقوانين الجمهورية المعدلة لهما، كما تخضع للقرارات المنظمة للعمل بقطاع شئون التعليم بجامعة المنوفية.

والله الموفق إلى سواء السبيل،

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مادة (١) رسالة الكلية وأهدافها

نتلخص رسالة الكلية في إعداد خريج متميز في مجالات علوم الحاسب ونظم وتكنولوجيا المعلومات ودعم القرار قادر على توظيف مكتسباته العلمية ومهاراته العملية لتلبية متطلبات سوق العمل، كما تهدف الى إنتاج بحث علمي راقي والقيام بدورها المجتمعي من خلال تقديم استشارات فنية ودعم تقنى

تهدف الكلية إلى تحقيق الأغراض التالية:

- 1. إعداد المتخصصين في الحاسبات والمعلومات المؤهلين بالأسس النظرية ومنهجيات التطبيق بما يؤهلهم للمنافسة العالمية في تطوير تكنولوجيا الحاسبات والمعلومات وتطبيقاتها.
- ٢. إجراء الدراسات والبحوث العلمية والتطبيقية في مجال الحاسبات والمعلومات وفي مقدمتها التي لها أثر مباشر على التنمية المتكاملة في المجتمع وانشاء وحدات ابحاث متخصصة في الفروع المختلفة للحاسبات والمعلومات.
- ٣. تقديم الاستشارات والمساعدات العلمية والفنية للهيئات والجهات التى تستخدم تكنولوجيا
 الحاسبات والمعلومات وتهتم بصناعة واتخاذ القرار ودعمه.
 - ٤. تدريب الكوادر الفنية في قطاعات الدولة المختلفة على تكنولوجيا الحاسبات والمعلومات.
- نشر الوعي وتعميقه في المجتمع بهدف استخدام تكنولوجيا الحاسبات والمعلومات في قطاعات ومؤسسات الدولة المختلفة، ورفع كفاءة استخدامها.
- 7. تنظيم المؤتمرات وعقد الاجتماعات العلمية بهدف الارتقاء بالمستوي التعليمي وتعميق المفهوم العلمي بين الكوادر المتخصصة.
- ٧. عقد الاتفاقيات العلمية مع الهيئات والمؤسسات المناظرة على المستوي المحلي والإقليمي
 والعالمي بهدف تبادل الآراء واجراء البحوث المتعلقة بتخصصات الحاسبات والمعلومات.
 - ٨. توفير وتدعيم وسائل النشر والبحث العلمي في شتى مجالات التخصص.

مادة (٢) قواعد القبول بالكلية

تقبل كلية الحاسبات والمعلومات الطلاب الحاصلين على الثانوية العامة شعبة الرياضيات من خلال مكتب تنسيق القبول بالجامعات ويتم قبول طلاب الشهادات المعادلة والطلاب الوافدين حسب القواعد المنظمة لذلك والتي تضعها المجلس الاعلى للجامعات، ويجوز قبول طلاب الثانوية العامة الشعبة العلمية بالبرامج الخاصة وفقا للأئحة البرامج الخاصة بالكلية.

مادة (٣) أقسام الكلية

تضم كلية الحاسبات والمعلومات - جامعة المنوفية الأقسام التالية:

- ١- قسم علوم الحاسب
- ٢- قسم تكنولوجيا المعلومات

- ٣- قسم نظم المعلومات
- ٤- قسم بحوث العمليات ونظم دعم القرار
- كما تضم الكلية برامج مميزة لها لائحتها الخاصة المعتمده وهي كالتالي:
- ١ برنامج هندسة البرمجيات ويقوم بالإشراف العلمي عليه قسم علوم الحاسب
- ٢- برنامج الحوسبة والمعلوماتيه الحيوية ويقوم بالإشراف العلمي عليه قسم نظم المعلومات

ويجوز أن تتشأ بالكلية أقسام وبرامج أخري مستقبلاً وفقاً لأحكام قانون تنظيم الجامعات.

١ – قسم علوم الحاسب

ويتضمن المجالات العلمية التالية:

برمجة الحاسبات ومفاهيم لغات الحاسب ومترجماتها - هياكل البيانات وتنظيم ومعالجة الملفات - تحليل وتصميم الخوارزميات - نظم تشغيل الحاسبات - بنية وتنظيم الحاسبات - هندسة البرمجيات - أسس وتطبيقات الذكاء الإصطناعي - النظم الذكية - النظم الخبيرة - معالجة اللغات الطبيعية - نظم الوكلاء المتعددة - الشبكات العصبية - الخوارزميات الجينية - نظم قواعد المعرفة - المعالجة على التوازي والنظم الموزعة - نظم التعليم الذكية - تعليم الحاسبات - طرق اتصال الإنسان بالحاسب - تعريب الحاسبات.

٢ - قسم تكنولوجيا المعلومات

ويتضمن المجالات العلمية التالية:

شبكات الحاسبات بأنواعها المختلفة - شبكات المعلومات وتطبيقاتها - تكنولوجيا الاتصالات - تكنولوجيا الإنترنت - تأمين وسرية المعلومات والشبكات - التعرف على الأنماط - معالجة الإشارات الرقمية - التعرف على الكلام وتوليده - التعرف على الصور ومعالجتها - الرؤية بالحاسب - نظم الرسم بالحاسب والرسوم الحاسوبية المتحركة - الواقع الافتراضي - الوسائط المتعددة - ضغط البيانات وتأمينها - نظم الزمن الحقيقي - النظم الرقمية - عمارة الحاسبات المعالجات الدقيقة وتطبيقاتها - مواجهات الحاسبات - النظم المدمجة - الحاسبات الذكية والكمية - نظم الحاسبات في المعالمية - النظم الديناميكية والإنسان الآلي - المتعلم الإلكتروني والمكتبات الرقمية - هندسة المعلومات - الأعمال الإلكترونية.

٣- قسم نظم المعلومات

ويتضمن المجالات العلمية التالية:

تحليل وتصميم نظم المعلومات -منهجيات تطوير نظم المعلومات - معماريات نظم المعلومات - نظم تخزين واسترجاع المعلومات - نظم قواعد البيانات - نظم المعلومات - نظم المعلومات

الإدارية - نظم المعلومات الجغرافية - نظم معلومات الوسائط المتعددة - نظم المعلومات الموزعة - نظم المعلومات الذكية - اكتشاف المعرفة في نظم قواعد البيانات - قواعد البيانات الشيئية - اقتصاديات نظم المعلومات - التنقيب في البيانات - مستودعات البيانات - إدارة مراكز المعلومات - نظم المعلومات المتكاملة - منهجيات تطوير نظم المعلومات - تأكيد جودة البرمجيات ونظم المعلومات - تطبيقات نظم المعلومات في المجالات المختلفة - التجارة الإلكترونية - نظم معلومات الشبكة الدولية (الإنترنت).

٤ - قسم بحوث العمليات ونظم دعم القرار

ويتضمن المجالات العلمية التالية:

أساسيات ومفاهيم علم النظم - بحوث العمليات ومنهجية دعم القرار - النمذجة والمحاكاة - لغات الحاسب للمحاكاة - تطبيقات الحاسبات والمحاكاة في الإدارة والاقتصاد - البرمجة الخطية وغير الخطية - البرمجة متعددة الأهداف - البرمجة العشوائية والديناميكية - الحسابات الذكية - نظرية الشبكات وتخطيط المشروعات - نظم صفوف الانتظار - نظم مراقبة المخزون والإنتاج - أدوات وأساليب دعم القرار - نظم دعم القرار - إدارة البيانات في دعم القرار - نظم دعم القرار التحليل الإحصائي في دعم القرار - نظم المعلومات الجغرافية المعرفية - تكنولوجيا دعم القرار - التحليل الإحصائي في دعم القرار - الإدارة الاستراتيجية - إدارة الجودة الكلية - المباريات وإدارة الأزمات - النماذج التطبيقية المختلفة للإنتاج والخدمات والاقتصاد والإدارة.

مادة (٤) الدرجات العلمية

تمنح جامعة المنوفية بناء على طلب مجلس كلية الحاسبات والمعلومات درجة البكالوريوس في الحاسبات والمعلومات في أحد التخصصات التالية:

- (أ) علوم الحاسب.
- (ب) تكنولوجيا المعلومات.
 - (ج) نظم المعلومات.
- (د) بحوث العمليات ونظم دعم القرار.
- (ه) برنامج الحوسبة والمعلوماتية الحيوية.
 - (و) برنامج هندسة البرمجيات.

ويتعين على الطالب أن يختار تخصصاً من بين تخصصات الكلية العامة او تخصص من البرامج المميزة بالكلية.

مادة (٥) نظام الساعات المعتمدة

يتطلب الحصول على درجة البكالوريوس ان يجتاز الطالب بنجاح دراسة (١٤٤) ساعة معتمدة تتضمن متطلبات عامة، ومتطلبات للكلية إلى جانب متطلبات التخصص. وذلك على مدي ثمانية فصول دراسية أساسية، مقسمة إلي أربعة مستويات دراسية ويجوز لمجلس الكلية أن يقر فصل دراسي صيفى إختيارى عبارة عن ثمانية أسابيع مكثفة (نظرى وعملى وإمتحانات).

مادة (٦) نظام الدراسة

- أ- تعتمد الدراسة بالكلية على نظام الساعات المعتمدة، ويقسم العام الدراسي إلي فصلين دراسيين أساسيين، وتكون الساعة المعتمدة هي وحدة قياس دراسية لتحديد وزن المقرر الدراسي.
- ب- الدراسة في المستوى الأول والثاني عامة لجميع التخصصات العامة بالكلية ويبدأ التخصص في المستوى الثالث أكثر من ٧٢ ساعة. ولكل قسم أن يضع الشروط المؤهلة للالتحاق به بعد إقرارها من مجلس الكلية.
- ج- معيار الساعة المعتمدة: تكون الساعة المعتمدة هي وحدة القياس الدراسية لتحديد وزن المقرر النسبي، بإعتبار أن وزن الساعة النظرية يكافئ ساعة معتمدة ووزن الساعة العملية أو التمارين يكافئ نصف ساعة معتمدة (٢ ساعة معتمدة = ساعة واحدة).
- د- يؤدى الطالب تدريب صيفى بعد إجتياز ٥٠% على الأقل من عدد الساعات المعتمده كشرط أساسى للتخرج على ألا يكون مسجلا لأية مقررات دراسية خلال فترة التدريب ويقوم مجلس الكلية بوضع القواعد الخاصة للتدريب الصيفى من حيث المجالات وأماكن التدريب ونظام توزيع الطلاب ونظام المتابعة والتقييم ومدة التدريب.
 - ه- البرامج المميزة لها نظامها الخاص الذي يحدد وفقا للوائح الداخليه بالكلية.

مادة (٧) مشروع التخرج

يسجل الطالب لمقرر المشروع ٦ ساعات معتمدة في المستوى الرابع (بعد اجتياز ١٠٨ ساعة معتمده على الاقل) على مدى فصليين دراسين متتاليين ولا يتخرج الطالب إلا بعد أن يستوفي شروط النجاح في المشروع.

مادة (٨) لغة التدريس

الدراسة في كلية الحاسبات والمعلومات باللغة الإنجليزية ويجوز دارسة بعض المقررات الدراسية باللغة العربية بعد موافقة مجلس الكلية وذلك وفقا لمتطلبات كل مقرر دراسي.

مادة (٩) الإرشاد الأكاديمي

تحدد الكلية لكل مجموعة من الطلاب مرشداً أكاديمياً من بين أعضاء هيئة التدريس يقوم بمهام الإرشاد الأكاديمي للطالب ومساعدته على اختيار المقررات التى يدرسها والتسجيل فيها وتوجيهه طوال فترة دراسته بالكلية. ويقوم مجلس الكلية بتوزيع الطلاب المقيدين بالكلية على هيئة التدريس بناء على توصية لجنة شئون التعليم والطلاب ويعتبر رأي المرشد الأكاديمي استشارياً والطالب هو المسئول عن المقررات التى يقوم بالتسجيل فيها بناء على رغبته.

مادة (١٠) التعليم عن بعد أو التعليم الالكتروني

يسمح النظام الدراسى بالكليه بتدريس بعض المقررات الالكترونية، عن طريق الإنترنت أو الفيديو كونفرانس، أو أي وسيلة من وسائل التعليم عن بعد على ألا تزيد نسبتها عن ٢٠% من إجمالى الساعات المعتمدة بعد موافقة مجلس الكلية، وفي جميع الأحوال يجرى الامتحان النهائي داخل الحرم الجامعي. وتتبع التعليمات المنظمة لذلك من حيث التفاعل مع المحاضر وتقديم التقارير والدراسات وخلافه.

مادة (١١) التسجيل والحذف والإضافة

- أ- مع بداية كل فصل دراسي يقوم الطالب بتسجيل المقررات الدراسية التى يختارها، وذلك من خلال نماذج طلب التسجيل التى توفرها الكلية وفى الأوقات التى يحددها مجلس الكلية قبل بدء انتظام الدراسة.
- ب- يحدد مجلس الكلية الحد الأدني لعدد الطلاب للتسجيل في كل مقرر في بداية كل فصل دراسي.
- ج- يكون الحد الأدني للساعات المعتمدة للتسجيل في كل فصل دراسي اساسي(٩) ساعات، والحد الأقصي (١٨) ساعة. ويجوز لمجلس الكلية الترخيص بتجاوز الحد الأدنى والحد الأقصي للساعات المعتمدة للتسجيل لدواعي تخرج الطالب بحيث لا يزيد التجاوز عن ٣ ساعات بالنقص او الزيادة. بينما الحد الأقصى للتسجيل بالفصل الصيفى (٦) ساعات يمكن ان تزيد الى ٩ ساعات اذا كان هناك دواعي لتخرج الطالب.
- د- يجوز للطالب بعد إكمال إجراءات التسجيل أن يحذف أو يضيف مقرراً أو أكثر وذلك خلال فترة تحددها الكلية للحذف والإضافة، ويتم ذلك بالتسيق مع المرشد الأكاديمي للطالب ومن خلال نماذج محددة توفرها الكلية.
- ه- لا يجوز للطالب القيد في أي مقرر له متطلبات سابقة إلا بعد دراسة هذه المقررات واجتيازها بنجاح.

مادة (١٢) الانسحاب من المقرر

- أ- يجوز للطالب بعد تسجيل المقررات التي اختارها أن ينسحب من مقرر أو أكثر خلال فترة محددة تعلنها إدارة الكلية بحيث لا يقل عدد الساعات المسجلة للطالب عن الحد الأدني للتسجيل في الفصل الدراسي الواحد (٩ ساعات معتمدة) وفي هذه الحالة لا يعد الطالب راسباً في المقررات التي انسحب منها ويحتسب له تقدير "منسحب" فقط.
- ب-إذا انسحب الطالب من مقرر أو أكثر بعد الفترة المحددة لذلك دون عذر قهري يقبله مجلس الكلية يحتسب له تقدير "راسب" في المقررات التي انسحب منها. أما إذا تقدم قبل الامتحان بشهر على الأقل بعذر قهري يقبله مجلس الكلية فيحتسب له تقدير "منسحب".
- ج للطالب أن ينسحب بحد أقصى ثمانية مقررات خلال فترة الدراسه بالكلية بحيث لا يزيد عدد المقررات التي ينسحب منها الطالب عن مقررين في الفصل الدراسي وما يزيد عن ذلك سواء في الفصل او في الاجمالي يعتبر "راسب".

مادة (١٣) المواظبة والغياب

- أ- الدراسة في كلية الحاسبات والمعلومات نظامية ولا يجوز فيها الانتساب وعلى الطالب حضور الدروس النظرية والتمارين العملية والتطبيقية وفقا للنظام الذي يقره مجلس الكلية وتخضع عملية متابعة حضور الطالب لقواعد تحددها إدارة الكلية.
- ب- يتطلب دخول الطالب الامتحان النهائي تحقيق نسبة حضور لا تقل عن ٧٥% من المحاضرات والمعامل في كل مقرر على حده، وإذا تجاوزت نسبة غياب الطالب دون عذر مقبول في أحد المقررات ٢٥% لمجلس الكلية حرمانه من دخول الامتحان النهائي بعد إنذاره، وفي هذه الحالة يعتبر الطالب راسب في المقررات التي حرم من التقدم للإمتحان فيها. أما إذا تقدم الطالب بعذر يقبله مجلس الكلية يعتبر غائبا بعذر مقبول يحتسب تقدير منسحب في المقرر الذي قدم عنه العذر.
- ج- الطالب الذي يتغيب عن الامتحان النهائي لأى مقرر دون عذر مقبول يعطي درجة "صفر" في ذلك الامتحان ولا تحتسب له درجات الأعمال الفصلية التي حصل عليها. د- إذا تقدم الطالب بعذر قهري يقبله مجلس الكلية عن عدم حضور الإمتحان النهائي في فترة أقصاها نهاية الامتحانات. يحتسب له عذر مقبول ويعاد الامتحان في المادة مرة أخرى بشقيها العملي والتحريري.

مادة (١٤) الانقطاع عن الدراسة

أ- يعتبر الطالب منقطعاً عن الدراسة إذا لم يسجل فى فصل دراسي أو انسحب من جميع مقررات الفصل الدراسى بدون عذر مقبول ويدون فى النتيجة (غير مسجل).

ب- يجوز للطالب أن يتقدم بطلب لإيقاف القيد بالكلية حسب الشروط والضوابط التي تضعها الجامعة.

مادة (١٥) نظام الامتحانات

- أ- يتم تصحيح امتحان كل مقرر من (١٠٠) درجة.
- ب- الحد الأدنى للنجاح في المقرر الدراسي هو ٥٠% من الدرجة النهائية.
 - ج- توزع درجات الامتحان في كل مقرر على النحو التالي:

الأعمال الفصلية على النحو التالي :

- ٢٠% للامتحانات التي يجريها الأستاذ بصفة دورية والتمارين العملية أو الأعمال التي يكلف بها الطلاب أثناء الفصل الدراسي.
 - ۲۰% لامتحان منتصف الفصل الدراسي.

الأختبار النهائي:

- ٦٠% لامتحان نهاية الفصل الدراسي.
- ويكون لمجلس الكلية تحديد مواعيد امتحانات منتصف الفصل الدراسي، والامتحانات النهائية واعلانها للطلاب في وقت مناسب.
- ه- إذا تضمن الامتحان النهائي في أحد المقررات بناء على إقتراح مجالس الاقسام وموافقة مجلس الكلية اختباراً تحريرياً وآخر عملياً فإن درجات الطالب في هذا المقرر تتكون من مجموع درجات الاختبار التحريري والعملي بالإضافة إلى الأعمال الفصلية. ويشترط حصول الطالب على نسبة ٣٠% من درجات الإختبار التحريري وإلا إعتبر الطالب "راسب لائحيا" وفي تلك الحالة لا تضاف درجات العملي والأعمال الفصلية الى درجات الإختبار التحريري ويرصد للطالب في النتيجة راسب لائحه (رل) في حالة عدم تحقيقه ٣٠% من درجة التحريري.
- و ينذر الطالب أكاديمياً إذا وصل معدله التراكمي الحالي إلى أقل من ٢ فإذا لم يستطع رفع معدله التراكمي في الفصل التالي يوجه له إنذار ثان. ويجوز لمجلس الكلية منح الطالب فرصة استثنائية وأخيرة لرفع معدله التراكمي بعذر مقبول ويفصل الطالب في حالة عدم استطاعته من رفع معدله التراكمي في تلك الفرصة الإستثنائية. ويحتسب المعدل التراكمي طبقا للمادة رقم (١٦) مع عدم الإخلال بقانون تنظيم الجامعات.

مادة (١٦) نظام التقويم

أ- تتبع الكلية نظام الساعات المعتمدة والذي يعتمد على أن الوحدة الأساسية هي المقرر الدراسي وليس السنة ويكون نظام التقييم على أساس التقدير في كل مقرر دراسي بنظام النقاط والذي يحدد طبقاً للجدول التالي:

النقاط	التقدير	النسبة المئوية للدرجة
٤	A+	۹۰% فأكثر
٣,٧	A	۸۵% – أقل من ۹۰%
٣,٣	B +	۸۰% – أقل من ۸۵%
٣	В	٥٧% – أقل من ٨٠%
۲,٧	C +	۷۰% – أقل من ۷۰%
۲, ٤	С	٥٦% – أقل من ٧٠%
۲,۲	D+	۲۰% – أقل من ۲۵%
۲	D	۵۰ – أقل من ۲۰%
صفر	F	أقل من ٥٠%

ب) حساب المعدل التراكمي

يتم حساب المعدل التراكمي للطالب (GPA) على النحو التالي:

- 1- يتم ضرب قيمة تقدير كل مقرر دراسي (النقاط الموضحة في الجدول) في عدد الساعات المعتمدة لهذا المقرر لنحصل على عدد النقاط الخاصة بكل مقرر دراسي.
 - ٢- يتم جمع نقاط كل المقررات الدراسية التي سجل فيها الطالب للمقررات التي سجل فيها الطالب ونجح فيها.
 - ٣- يتم قسمة مجموع النقاط للمقررات التي سجل فيها الطالب ونجح فيها على إجمالي
 الساعات المسجلة للطالب لنحصل على المعدل التراكمي كما يلي:

٤- يتم حساب التقدير العام للطالب بناء على المعدل التراكمي طبقاً للجدول التالي:

التقدير العام	المعدل التراكمي
ضعیف جدا	أقل من ۱٫٤
ضعيف	١,٤ – أقل من ٢
مقبول	۲ – أقل من ۲٫۶
ختر	٣,٤ – أقل من ٣
جيد جداً	٣ – أقل من ٣,٧
ممتاز	۳,۷ فأكثر

حساب التقدير العام

مستوى الطالب مرتبة الشرف في حالة اجتيازه المستويات الدراسية التي درسها بكل مستوى دراسي بتقدير لا يقل عن جيد جدا وبشرط ألا يرسب في أي مقرر قد درسه.

مادة (١٧) الرسوب والإعادة

إذا رسب الطالب في مقرر فعليه إعادة دراسته والامتحان فيه مرة أخري. فإذا نجح في المقرر بعد إعادة دراسته تحتسب له الدرجات الفعلية التي حصل عليها بتقدير لا يزيد عن C ويحسب معدله التراكمي على هذا الأساس.

مادة (۱۸) أحكام تنظيمية

- أ- يقوم كل قسم بإعداد توصيف كامل لمحتويات المقررات التي يقوم بتدريسها، وتعرض هذه المحتويات على لجنة شئون التعليم والطلاب. وبعد اعتمادها من مجلس الكلية تصبح هذه المحتويات ملزمة لأعضاء هيئة التدريس القائمين بتدريس تلك المقررات.
- ب- يجوز لمجلس الكلية بناءً على اقتراح مجالس الأقسام المختصة، تعديل المحتوي العلمي لأي مقرر من المقررات الدراسية بما لا يخل باللائحة الداخلية للكلية.
- ج- تقوم لجنة شئون التعليم والطلاب بالكلية بمتابعة الطلاب دورياً من خلال التنسيق مع المرشد الأكاديمي، ويعطي كل طالب بياناً بحالته الدراسية إذا ظهر تدني مستواه. ويعتمد مجلس الكلية مستويات المتابعة تلك. ويضع الضوابط التي يمكن من خلالها متابعة وتحسين حالة الطالب.

مادة (١٩) تحديد المستوى الدراسي وقواعد التخصص

أ- ينتقل الطالب من المستوى الأول للمستوى الثانى عند إجتياز ٣٦ ساعة معتمده على الأقل وينتقل من المستوى الثانى إلى الثالث عند إجتياز ٧٢ ساعة على الأقل ومن المستوى الرابع عند إجتياز ١٠٨ ساعة على الأقل.

ب- يحق لأى طالب التقدم للتخصص في قسم من الأربعة أقسام بعد إكتمال عدد ساعاته ٧٢ ساعة معتمده.

مادة (۲۰)

تطبق أحكام لائحة قانون تنظيم الجامعات ولائحته التنفيذية فيما لم يرد فيه نص في هذه اللائحة.

مادة (۲۱)

أ- تطبق أحكام هذه اللائحة على الطلاب المستجدين في بداية العام الجامعي التالي لاعتمادها. ب- تطبق أحكام هذه اللائحة اعتباراً من العام الدراسي التالي لاعتمادها على الطلاب الباقين للإعادة بالفرقة الأولي. على أن تجري لهم المقاصة العلمية اللازمة باحتساب وحدات المقررات التي نجحوا فيها ضمن وحدات المقررات الإجبارية، أما المقررات الاخرى التي نجحوا فيها فتحتسب ضمن وحدات المقررات الاختيارية المطلوبة منهم من خارج التخصص.

ج- طلاب الفرق الأخرى تطبق عليهم قواعد اللائحة التي تم قبولهم عليها لحين تخرجهم.

مادة (٢٢) المقررات الدراسية

يشترط للحصول على درجة البكالوريوس فى الحاسبات والمعلومات فى أحد تخصصات الكلية دراسة ١٤٤ ساعة معتمدة موزعة على النحو التالى:

- ١- المتطلبات العامة (٩) ساعة معتمدة:
 - * (٦) ساعة إجبارية
- * (٣) ساعة يختار ها الطالب من بين المقررات الاختيارية.
 - ٢- متطلبات الكلية (٧٢) ساعة معتمدة:
 - * (٦٦) ساعة إجبارية
- * (٦) ساعة يختارها الطالب من بين المقررات الاختيارية.
 - ٣- متطلبات التخصص (٦٣) ساعة معتمدة:
 - * (٣٩) ساعة إجبارية
- * (٢٤) ساعة يختارها الطالب من بين المقررات الاختيارية ويجوز الإختيار من بين مقررات الأقسام الأخرى بحد أقصى (١٥) ساعة.

مادة (٢٣) قواعد النظام الكودى لارقام المقررات

- ١- يتكون كود أى مقرر من الرمز الكودى للقسم، يلى ذلك عدد مكون من ثلاثة أرقام
 تفصيلها كالآتى :
 - (أ) الرقم أقصى اليسار يمثل المستوى الدراسى

(ب) الرقم في خانة العشرات يمثل التخصيص الدقيق للمقرر داخل التخصيص العام للقسم

(ج) رقم الأحاد يستخدم لتمييز مقررات التخصص الدقيق والتي تدرس لنفس التخصص العام

٢- النظام الرمزى للأقسام العلمية

	القسم	مسلسل
باللغة الإنجليزية	,	
CS	علوم الحاسب	١
IT	تكنولوجيا المعلومات	۲
IS	نظم المعلومات	٣
OD	بحوث العمليات و دعم القرار	٤

٣- النظام الرمزى لمقررات الرياضيات والإحصاء والعلوم الانسانية

MA	رياضيات
ST	إحصاء
НМ	علوم إنسانية
GN	مقررات عامة

٤- اكواد المستويات الدراسية

الكود	المستوى الدراسي
١	الاول
۲	الثاني
٣	الثالث
٤	الرابع

وتشمل مواد اللائحة التالية علي قوائم المقررات الدراسية المختلفة موضحا عدد الساعات المعتمدة لكل مقرر وما يناظرها من الساعات الفعلية من المحاضرات و المعامل والتمارين.

مادة (۲٤) المتطلبات العامة:

9 ساعة معتمدة (٦ إجباري + ٣ اختياري) بالإضافة لمقرري حقوق الانسان والجودة كمتطلب جامعة ولاتحسب متطلبات الجامعة في اجمالي ساعات التخرج المطلوبة.

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	عدد الساعات المعتمدة	اسم المقرر	رقم المقرر			
مواد اجباریة (٦ ساعات ٢مقرر)								
_	_	٣	٣	لغة انجليزية-١				
				صياغة التقارير العلمية والفنية) English Language-1 (Scientific & Technical Report Writing)	GN170			
_	•	٣	٣	مباد <i>ي</i> ء ادارة Fundamentals of Management	GN 112			
_	•	١	١	حقوق إنسان Human Rights	HM110			
_	•	١	1	الجودة Quality	GN160			
				مواد اختيارية (٣ ساعات)				
_	_	٣	٣	مبادئ الاقتصاد Fundamentals of Economics	GN150			
_	_	٣	٣	أخلاقيات المهنة Professional Ethics	GN140			
_	_	٣	٣	مهارات التفاوض والاتصال Communication & Negotiation Skills	GN130			
_	_	٣	٣	الابداع وريادة الاعمال Innovation and entrepreneurship	GN120			
_	_	٣	٣	التفكير الإبداعي وحل المشكلات Creative Thinking and Problem Solving	GN180			

مادة (٢٥) متطلبات الكلية: ٢٧ ساعة معتمدة (٦٦ ساعة إجباري + ٦ ساعة اختياري) (أ) المتطلبات الإجبارية ٦٦ ساعة معتمدة

المتطلب السابق	تمارین/ عملي	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
_	۲	۲	٣	۱–حیاضیا Mathematics-1	MA111

المتطلب السابق	تمارین/ عملی	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
_	۲	۲	٣	تراكيب محددة Discrete Mathematics	OD111
_	۲	۲	٣	مباديء برمجة Fundamentals of Programming	CS131
_	۲	۲	٣	مقدمة في الحاسبات Computer Introduction	CS111
_	۲	۲	٣	أشباه الموصلات Semiconductors	CS110
Semiconductors CS110	۲	۲	٣	مقدمه الكترونيات Introduction to Electronics	IT181
Mathematics-1 MA111	۲	۲	٣	ریاضیات – ۲ Mathematics-2	MA112
_	۲	۲	٣	مقدمة نظم معلومات Introduction to IS	IS111
Mathematics-1 MA111	۲	۲	٣	إحصاء واحتمالات Statistics & Probabilities	ST190
Fundamentals of Programming CS131	۲	۲	٣	برمجة حاسبات – ١ Computer Programming – 1	CS132
Introduction to Electronics IT181	۲	۲	٣	تنظيم الحاسبات Computer Organization	IT282
Computer Programming-1 CS132	۲	۲	٣	وسائط متعددة – ۱ Multimedia-1	IT261
Computer Programming-1 CS132	۲	۲	٣	برمجه حاسبات — ۲ Computer Programming-2	CS233
Computer Programming-1 CS132	۲	۲	٣	هياكل البيانات Data Structure	CS212
Mathematics-2 MA112	۲	۲	٣	مقدمة فى بحوث العمليات ودعم القرار Introduction to Operation Research & Decision Support	OD213
Introduction to IS IS111	۲	۲	٣	تحلیل وتصمیم نظم – ۱ Systems Analysis & Design -1	IS212
Computer Programming-1 CS132	۲	۲	٣	نظم تشغیل – ۱ Operating Systems-1	CS261
Computer Programming-2 CS233	۲	۲	٣	هندسة البرمجيات – ١ Software Engineering-1	CS251

المتطلب السابق	تمارین/ عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
Computer Programming-1 CS132	۲	۲	٣	تصمیم وتطویر الویب Web Design and Development	IS251
Data Structure CS212	۲	۲	٣	نظم قواعد البيانات – ۱ Database Systems-1	IS221
Introduction to Operation Research & Decision Support OD213	۲	۲	٣	النمذجه والمحاكاه Modeling & Simulation	OD342
Introduction to Electronics IT181	۲	۲	٣	1 – شبكات الحاسبات Computer Networks-1	IT211
-	٤٤	٤٤	٦٦	الإجمالي	

(ب) المتطلبات الاختيارية ٦ ساعات معتمدة

المتطلب السابق	تمارین / عملي	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
Systems Analysis & Design -1 IS212	۲	۲	٣	تحليل وتصميم الخوارزميات Analysis and Design of Algorithms	CS313
Mathematics-2 MA112	۲	۲	٣	ریاضیات–۳ Mathematics-3	MA213
Data Structure CS212	۲	۲	٣	تنظم ومعالجة الملفات File Organization and Processing	CS232
Statistics & Probabilities ST190	۲	۲	٣	طرق إحصائية Statistical Methods	ST291
Introduction to Operation Research & Decision Support OD213	۲	۲	٣	نظم دعم القرار وتطبيقاتها &Operation Research Systems Applications	OD251
Computer Programming-2 CS233	۲	۲	٣	برمجة علمية Scientific Programming	IT383
Web Design and Development IS251	۲	۲	٣	خدمات الويب Web Services	IT384
Database Systems-1 IS221	۲	۲	٣	برمجة تطبيقات قواعد البيانات Database Application Programming	IS324
Introduction to IS IS111	۲	۲	٣	الأعمال الإلكترونية E-Business	IS373

مادة (٢٦) متطلبات الاقسام العلمية

(أ) قسم علوم الحاسب

المقررات الإجبارية

(۳۹ ساعة معتمدة)

	تمارین /		الساعات		
المتطلب السابق	عملی	محاضرة	المعتمدة	اسم المقرر	رقم المقرر
Computer Programming – 2 CS233	۲	۲	٣	الذكاء الاصطناعي Artificial Intelligence	CS321
Software Engineering-1 CS251	۲	۲	٣	هندسة البرمجيات–٢ Software Engineering-2	CS352
Operating Systems-1 CS261	۲	۲	٣	نظم تشغیل – ۲ Operating Systems-2	CS362
Computer Programming – 2 CS233	۲	۲	٣	۳– برمجه حاسبات 3 - Computer Programming	CS334
Artificial Intelligence CS321	۲	۲	٣	نظم قواعد المعرفة Knowledge Based Systems	CS424
Artificial Intelligence CS321	۲	۲	٣	تعلیم الآله Machine learning	CS323
Operating Systems-2 CS362	۲	۲	٣	النظم الموزعة Distributed Systems	CS442
Computer Programming -3 CS334	۲	۲	٣	بناء المترجمات Compiler Design	CS471
Artificial Intelligence CS321	۲	۲	٣	معالجة اللغات الطبيعية Natural Language processing	CS472
Computer Programming – 3 CS334	۲	۲	٣	البرمجة المتوازية Parallel Programming	CS443
Computer Networks-1 IT211	۲	۲	٣	أمن الحاسب Computer Security	CS415
	۲	۲	٣	المشروع Project	CS482

المقررات الاختيارية

(۲۶ ساعة معتمدة)

من بين المقررات الاختيارية التالية و من بين مقررات الأقسام الأخرى بحد أقصى (١٥) ساعة.

المتطلب السابق	تمارین / عملی	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
Introduction to Electronics IT181	۲	۲	***************************************	المعالجات الدقيقة ولغة التجميع Microprocessors and Assembly language	CS336
Artificial Intelligence CS321	۲	۲	٣	الذكاء الاصطناعي المتقدم Advanced Artificial Intelligence	CS322
Computer Programming – 2 CS233	۲	۲	٣	اللغات الشكلية ونظرية الآليات Formal Languages and Automata Theory	CS314
Computer Programming –2 CS233	۲	۲	٣	حسابات الإنترنت Internet Computing	CS341
Computer Programming -3 CS334	۲	۲	٣	برمجه حاسبات متقدمة Advanced Computer Programming	CS437
Software Engineering-2 CS352	۲	۲	٣	اتصال الإنسان بالحاسب Human Computer Interaction	CS473
Computer Programming – 3 CS334	۲	۲	٣	تعريب الحاسبات Computer Arabization	CS474
Computer Programming – 3 CS334	۲	۲	٣	برمجة تطبيقات المحمول Mobile Application Programming	CS438
Computer Programming – 3 CS334	۲	۲	٣	برمجة الالعاب Game Programming	CS425
Operating Systems-2 CS362	۲	۲	٣	الانظمة المدمجة Embedded Systems	CS463
Artificial Intelligence CS321	۲	۲	٣	الكائنات الآلية Robotics	CS426
Computer Programming – 3 CS334	۲	۲	٣	موضوعات مختارة – ۱ Selected Topics in CS -1	CS483
Computer Programming – 3 CS334	۲	۲	٣	موضوعات مختارة – ٢ Selected Topics in CS -2	CS484
Computer Programming – 3 CS334	۲	۲	٣	موضوعات مختارة –٣ Selected Topics in CS -٣	CS485

(ب) قسم تكنولوجيا المعلومات

المقررات الإجبارية (٣٩ ساعة معتمدة)

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
Computer Networks-1 IT211	۲	۲	٣	شبكات الحاسبات – ۲ Computer Networks-2	IT312
Mathematics-2 MA112	۲	۲	٣	الرسم بالحاسب– ۱ Computer Graphics-1	IT341
Digital Signal Processing IT371	۲	۲	٣	معالجة الصور – ١ Image Processing-1	IT321
Computer Networks-2 IT312	۲	۲	٣	شبكات الحاسبات–٣ Computer Networks-3	IT313
Mathematics-2 MA112	۲	۲	٣	معالجة الإشارات الرقمية Digital Signal Processing	IT371
Image Processing-1 IT321	۲	۲	٣	التعرف على الانماط- ا Pattern Recognition-1	IT431
Pattern Recognition-1 IT431	۲	۲	٣	الرؤية بالحاسب - ١ Computer Vision-1	IT422
Digital Signal Processing IT371	۲	۲	٣	التعرف على الكلام – ١ Speech Recognition-1	IT472
Web Design and Development IS251	۲	۲	٣	التطوير المتقدم للويب Advanced Web Development	IT451
Computer Graphics-1 IT341	۲	۲	٣	الواقع الافتراضي – ١ Virtual Reality-1	IT444
Computer Networks-2 IT312	۲	۲	٣	الشبكات اللاسلكية والمحمولة Wireless and Mobile Networks	IT416
	۲	۲	٣	المشروع Project	IT486

المقررات الاختيارية (٢٤ ساعة معتمدة)

من بين المقررات الاختيارية التالية و من بين مقررات الأقسام الأخرى بحد أقصى (١٥) ساعة.

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
Computer Graphics-1 IT341	۲	۲	٣	الرسم بالحاسب–٢ Computer Graphics-2	IT342
Multimedia-1 IT261	۲	۲	٣	الوسائط المتعددة – ٢ Multimedia-2	IT362
Operating Systems-1 CS261	۲	۲	٣	نظم تشغیل الشبکات Network Operating Systems	IT314
Computer Graphics-1 IT341	۲	۲	٣	الرسوم المتحركة Animations	IT343
Computer Networks-2 IT312	۲	۲	٣	إدارة وتحليل الشبكات Network Management and Analysis	IT315
Computer Networks-1 IT211	۲	۲	٣	برمجة الشبكات Network Programming	IT417
Computer Networks-2 IT312	۲	۲	٣	تأمين الشبكات Network Security	IT418
Image Processing-1 IT321	۲	۲	٣	تطبيقات تكنولوجيا المعلومات Information Technology Applications	IT487
Computer Networks-2 IT312	۲	۲	٣	موضوعات مختارة – ۱ Selected Topics in IT - 1	IT485
Computer Networks-2 IT312	۲	۲	٣	موضوعات مختارة – ٢ Selected Topics in IT - 2	IT486
Computer Networks-2 IT312	۲	۲	٣	موضوعات مختارة – ٣ Selected Topics in IT - 3	IT487

(ج) قسم نظم المعلومات

المقررات الإجبارية (٣٩ ساعة معتمدة)

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
نظم قواعد البيانات - ١ IS221	۲	۲	٣	نظم قواعد البيانات–2 Database Systems-2	IS322
تحليل وتصميم نظم -1 IS212	۲	۲	٣	2- تحليل وتصميم نظم 2- Systems Analysis and Design	IS312
نظم قواعد البيانات – 2 IS322	۲	۲	٣	ذكاء الأعمال Business Intelligence	IS331
نظم قواعد البيانات - ١ IS221	۲	۲	٣	إسترجاع المعلومات Information Retrieval	IS355
ریاضیات – ۲ MA112	۲	۲	٣	أمان المعلومات Information Security	IS463
نظم قواعد البيانات - 2 IS322	۲	۲	٣	نظم قواعد بيانات حديثة Modern Database Systems	IS426
نظم قواعد البيانات - 2 IS322	۲	۲	٣	تتقيب البيانات Data Mining	IS465
نظم قواعد البيانات - 2 IS322	۲	۲	٣	إدارة البيانات الموزعة Distributed Data Management	IS433
نظم تشغیل - ۱ CS261	۲	۲	٣	حوسبة سحابية Cloud Computing	IS435
مقدمة نظم المعلومات	۲	۲	٣	بنية الشركات Enterprise Architecture	IS449
نظم قواعد البيانات – 2 IS322	۲	۲	٣	نظم المعلومات الجغرافية Geographic IS	IS462
-	۲	۲	٣	مشروع Project	IS485

المقررات الاختيارية (٢٤ ساعة معتمدة) من بين المقررات الاختيارية و من بين مقررات الأقسام الأخرى بحد أقصى (١٥) ساعة.

المتطلب السابق	تمارین / عملی	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
الأعمال الإلكترونية IS373	۲	۲	٣	أنظمة الشركات Enterprise Resource planning	IS341
مقدمة نظم المعلومات IS111	۲	۲	٣	إستراتيجيات وإدارة وإكتساب نظم المعلومات IS Strategy, Management & Acquisition	IS343
تصميم و تطوير الويب IS251	۲	۲	٣	نظم معلومات الویب Web Information Systems	IS375
الذكاء الاصطناعي CS371	۲	۲	٣	نظم المعلومات الذكية Intelligent IS	IS361
وسائط منعددة -١ IT261	۲	۲	٣	نظم معلومات الوسائط المتعددة والمكتبات الرقمية Multimedia IS & Digital Libraries	IS371
الأعمال الإلكترونية IS373	۲	۲	٣	إدارة العمليات التجارية Business Process Management	IS437
إدارة المشروعات OD332	۲	۲	٣	إدارة مشروعات نظم المعلومات IS Project Management	IS445
نتقیب البیانات IS465	۲	۲	٣	إدارة المعرفة Knowledge Management	IS447
نظم قواعد البيانات – 2 IS322	۲	۲	٣	المعلوماتية المجتمعية Social Informatics	IS467
تتقيب البيانات IS465	۲	۲	٣	المعلوماتية الحيوية Bioinformatics	IS469
تتقيب البيانات IS465	۲	۲	٣	نظم معلومات مبتكرة وتكنولوجيا جديدة IS Innovation and New Technologies	IS479
-	۲	۲	٣	موضوعات مختارة – ۱ Selected Topics in IS -1	IS381
-	۲	۲	٣	موضوعات مختارة –2 Selected Topics in IS -2	IS482
_	۲	۲	٣	موضوعات مختارة –3	IS483
				Selected Topics in IS -3	

(د) قسم بحوث العمليات ونظم دعم القرار

المقررات الإجبارية

(۳۹ ساعة معتمدة)

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
مقدمة في بحوث العمليات ودعم القرار OD211	۲	۲	٣	ادارة مشروعات Projects Management	OD321
مقدمة في بحوث العمليات ودعم القرار OD211	٣	٣	٣	البرمجة الخطية و الصحيحة Linear and Integer Programming	OD331
مقدمة في بحوث العمليات ودعم القرار OD211	۲	۲	٣	نظم دعم القرار وتطبيقاتها &Decision support Systems Applications	OD251
البرمجة الخطية و الصحيحة OD331	٣	٣	٣	البرمجة غيرالخطية والديناميكية Dynamic & Nonlinear Programming	OD332
النمذجه والمحاكاه OD241	۲	۲	٣	النماذج العشوائية Stochastic Models	OD341
رياضيات-٢ MA112 إحصاء واحتمالات ST190	٣	٣	٣	نظرية القرارات و المباريات Decision and Game Theory	OD451
البرمجة غير الخطية و الديناميكية OD332	۲	۲	٣	البرمجة متعدده الاهداف Multi-objective Programming	OD431
النمذجه والمحاكاه OD241	٣	٣	٣	الادارة الاستراتيجيه وادارة الازمات Strategic Management and Crisis Management	OD452
نظم دعم القرار وتطبيقاتها OD251 البرمجة الخطية و الصحيحة OD331	۲	۲	٣	مراقبة المخزون وادارة الانتاج Inventory Control and Production Management	OD453
نظم دعم القرار وتطبيقاتها OD251 نظم قواعد البيانات-١ IS221	٣	٣	٣	نظم المعلومات الجغرافية لدعم القرار Geographic Information Systems for Decision Support	OD454
-	۲	۲	٣	المشروع Project	OD471

المقررات الاختيارية

(۲۶ ساعة معتمدة)

من بين المقررات الاختيارية و من بين مقررات الأقسام الأخرى بحد أقصى (١٥) ساعة.

المتطلب السابق	تمارین / عمل <i>ي</i>	محاضرة	الساعات المعتمدة	اسم المقرر	رقم المقرر
ادارة مشروعات OD321	۲	۲	٣	ادارة مشروعات متقدمه Advanced Project Management	OD322
Mathematics-2 Ma112	۲	۲	٣	استراتيجية حل المشاكل Problem Solving Strategies	OD371
نظم دعم القرار وتطبيقاتها OD251 البرمجة الخطية و الصحيحة OD331	۲	۲	٣	لغات الحاسب في النمذجة وبحوث العمليات Computer Languages for Modeling and OR	OD372
النمذجه والمحاكاه OD241	۲	۲	٣	النمذجة والمحاكاة المتقدمة Advanced Modeling and Simulation	OD342
إحصاء واحتمالات ST190	۲	۲	٣	نظم صفوف الانتظار Queuing Systems	OD343
مباديء ادارة OD112	۲	۲	٣	إدارة اللوجيستيات Logistics Management	OD352
مقدمة في بحوث العمليات ودعم القرار OD211 طرق احصائية ST291	۲	۲	٣	التحليل الإحصائي لدعم القرار Statistical Analysis for DS	OD353
نظم قواعد البيانات-١ IS221	۲	۲	٣	إدارة البيانات في دعم القرار Data Management in DS	OD455
نظم قواعد البيانات-١ IS221 الحسابات الذكية لدعم القرار	۲	۲	٣	نظم دعم القرار المعرفية Knowledge Based DSS	OD456
البرمجة غير الخطية والديناميكية OD332	۲	۲	٣	أمثلية الشبكات Network Optimization	OD432
مراقبة المخزون وادارة الانتاج OD453	۲	۲	٣	إدارة المخاطر Risk Management	OD457
النماذج العشوائية OD341	۲	۲	٣	البرمجة العشوائية Stochastic Programming	OD472
الحسابات الذكية لدعم القرار OD461	۲	۲	٣	موضوعات متقدمة فى الحاسبات الذكية Advanced Topics in Intelligent Computational	OD462
مقدمة في بحوث العمليات ودعم القرار OD211	۲	۲	٣	موضوعات مختارة – ۱ Selected Topics in DS - 1	OD381
مقدمة في بحوث العمليات ودعم القرار OD211	۲	۲	٣	موضوعات مختارة–٢ Selected Topics in DS - 2	OD481
مقدمة في بحوث العمليات ودعم القرار OD211	۲	۲	٣	موضوعات مختارة–3 Selected Topics in DS - 3	OD482

محتوى المقرارت للأقسام أولاً: توصيف مقررات العلوم الأساسية

	English Language-1
	لغة انجليزية – ١
GN170	The course gives practice in specific points of grammar to consolidate and extend a learner's existing knowledge, analysis of syntax, comprehension questions interpretation and implication, the activities and games used to develop listening, speaking and writing skills through a communicative, functional approach with suggested topics for discussion and exercises in summary writing and composition. Topics covered include: Learning Vocabulary and Word Formation through the use of a Dictionary, Verb Tenses and Subject–Verb Agreements, Conditionals, Modals, Active vs Passive, Gerunds and Infinitives, Sentence Structure, and Punctuation.
	Mathematics-1
	رياضيات - ١
MA111	The main objective of this course is to provide students with pre-calculus review. Sets. Real-valued function. The continuity and the differentiability of a real function. Techniques of differentiation. Derivatives of the trigonometric functions. Implicit differentiation. Linear approximations and differentials. Applications of the derivative: Extreme of functions, optimization problems, velocity and acceleration. Integrals: Indefinite integrals, change of variables, definite integrals, the fundamental theorem of calculus, numerical integration. Applications of definite integrals: Areas, solids of revolution, arc length and surfaces of revolution, work, moments and centers of mass. Transcendental functions: Derivative of inverse function, natural logarithm function, exponential functions, inverse trigonometric functions, hyperbolic and inverse hyperbolic functions, indeterminate forms and rule.
	Mathematics-2
MA112	The main objective of this course is to provide students with understanding techniques of integration: Integration by parts, trigonometric integrals and substitutions, integrals of rational functions, quadratic expressions, tables of integrals, improper integrals. Infinite series: Sequences, convergent or divergent series, positive–term series (basic comparison test, limit comparison test, ratio and root tests), alternating series and absolute convergence, power series, power series representations of functions, Maclaurin and Taylor series, applications of Taylor polynomials. Differential equations: Definition, classifications and terminology, techniques of solution of ordinary first–order first–degree differential equations (separable, reducible to separable, homogeneous, reducible to homogeneous, linear, reducible to linear, exact differential, nonexact differential—integrating factor), applications.
	Statistics & Probabilities
ST190	The main objective of this course is to provide students with understanding sample space, probability axioms, combinatorial techniques, conditional probability, independence and Bayes' theorem. Random variables; distribution functions, moments and generating function. Some probability distributions. Joint distribution, the Chebychev inequality and the law of large numbers. The central limit theorem and sampling distributions.

ثانياً: توصيف مقررات قسم علوم الحاسب

	Semiconductors
	أشباه الموصلات
CS110	The main objective of this course is to provide students with understanding Energy bands. Electrons and holes. Extrinsic semiconductors. Structure and current voltage characteristics of a p-n junction. Diode. Possible circuits. Rectifier circuits. Half wave rectifier. Full wave rectifier. Bridge rectifier. Voltage doubler. Filters. Zener diodes and regulators. Junction transistors. Digital Circuits, Inverter Characteristics and Circuits, Gates (AND/NAND, OR/NOR)
	Computer Introduction
CS111	The main objective of this course is to provide students with a general introduction to the basics of computer sciences and its different fields. The course may cover topics like: Digital revolution, digital devices, personal computers, servers, mainframes, super computers, microcontrollers, representing numbers, text, and pictures, quantifying bits and bytes, programs and instruction sets, microprocessor basics, RAM, ROM, EEPROM, magnetic disk and tape storage, CD and DVD storage, solid state storage, storage wrap-up, display devices, printers, system software, application software, utilities and device drivers, popular applications, software copyrights and licenses, software updates, operating system activities, network classifications, network devices, clients, servers, and peers, wired networks, wireless networks, Internet services, fixed, portable, and mobile Internet access, Internet infrastructure, Internet protocols, addresses, and domains, hardware security, software security, Internet security, number systems.
	Principles of Programming
CS131	The main objective of this course is to provide students with computer programming, programming languages and generations, programming life cycle, programming errors, problem solving techniques, what is algorithm, algorithm representation (Pseudo code), sequential operations, conditional operations, iterative operations, what is flowchart, flowchart notations, program construction, constants, variable declarations, simple data types, input statement, output statement, formatting output, arithmetic expressions, control structures, conditions, selection structures, repetition and loop statements, library functions, user-defined functions, function arguments, array declarations, array subscripts, array operations, array sorting and searching, multidimensional arrays.
	Computer Programming – 1 (Fundamental of Programming)
CS132	المحبة حاسبات - المحبة حاسبات The main objective of this course is to provide students with the basic concepts and techniques of computer programming. It includes an introduction to problem solving for programming, primitive data types and expressions, variables and constants, basic input and output, conditional statements, repetition, methods, arrays, strings, file I/O and exception handling.
	Data Structure
CS212	هیاکل بیانات
CS212	The main objective of this course is to provide students with simple numerical algorithms, Sequential and binary search algorithms, Worst case quadratic sorting algorithms (selection,

	insertion), Worst or average case O(N log N) sorting algorithms (quicksort, heapsort,
	mergesort), Hash tables, including strategies for avoiding and resolving collisions, Binary
	search trees, Graphs and graph algorithms, Heaps, Pattern matching and string/text algorithms
	(e.g., substring matching, regular expression matching, longest common subsequence
	algorithms).
CS232	File organization
	Introduction to File Organization and Management- Definition of File Management and
	Organization- Components of a File- File Types- Modes of access- File Operations - File
	Storage Devices Components of Storage Devices- Types of Storage Media- Types of
	Storage Devices- Sequential File Organization- Indexed Sequential File Organization-
	Relative File Organization- Multi-Key File Organization-
	Computer Programming – 2 (OO Programming)
	برمجة حاسبات – 2
	The main objective of this course is to provide students with the object-oriented
CS233	programming concepts. It includes topics such as defining and using classes, classes and
	objects, constructors and destructors, objects as function arguments, returning objects from
	functions, inheritance, multiple inheritance, super-classes and subclasses, creating and using
	interfaces, abstract classes and methods, final methods and classes, polymorphism,
	encapsulation, information hiding.
	Software Engineering-1
	هندسة البرمجيات – ١
CS251	The main objective of this course is to provide students with the introduction of software
	engineering, Software processes, software development techniques, Requirements
	engineering, System models, and software prototyping. Architectural design, Design and
	implementation, Software testing, Software evolution.
	Operating Systems-1
	نظم تشغيل – ١
	The main objective of this course is to provide students with the introduction to Operating
CS261	Systems, User view and system view of Operating Systems, Basic concepts of processes,
	Process Scheduling, Memory Management Concurrency, File Systems Management, and
	Input/output Management.
	Analysis and Design of Algorithms
	تحليل وتصميم الخوارزميات
	The main objective of this course is to provide students with the introduction to the design
	and analysis of algorithms. The course covers design techniques, such as dynamic
CS313	programming and greedy methods, as well as fundamentals of analyzing algorithms for
	correctness and time and space bounds. Topics include advanced sorting and searching
	methods, graph algorithms and geometric algorithms, notion of an algorithm: big-O, small-
	O, theta and omega notations. Space and time complexities of an algorithm. Fundamental
	design paradigms: divide and conquer, branch and bound, backtracking, dynamic
	programming greedy methods. Backtracking. NP-hard and NP-complete problems.
	Formal Languages and Automata Theory
	اللغات الشكلية ونظرية الآليات
CS314	
C3314	The main objective of this course is to provide students with alphabets and languages. Finite
	representation of language. Deterministic and non-deterministic finite automata and their
	applications. Equivalence considerations. Regular expressions. Context-free languages.

	Context-free grammars. Regular languages, pushdown automata. Properties of context-free
	languages. Determinism and parsing top-down parsing, and bottom-up parsing. Turing
	machines: Computing with Turing machines, combining Turing machines, and
	nondeterministic Turing machines.
	Artificial Intelligence
	الذكاء الاصطناعي
	The main objective of this course is to provide students with the introduction of artificial
	intelligence, Basic Problem-Solving Strategies, Heuristic Search, Problem Reduction and
	AND/OR Graphs, domains of AI- symbolic processing: semantic nets, modeling model
	based reasoning, frames. Knowledge Representation, Representing Knowledge with If-Then
	Rules. Inference Engines, Inference techniques: implication, forward and backward chaining,
	inference nets, predicate logic, quantifiers, tautology, resolution, and unification. Rule based
CS321	systems: inference engine, production systems, problem solving, planning, decomposition,
	and basic search techniques. AI languages: symbolic and coupled processing prolog: objects
	and relations, compound goals, backtracking, search mechanism, dynamic databases, lisp,
	program structure and operations, functions, unification, memory models. Fields of AI:
	heuristics and game plying, automated reasoning, problem solving, computational linguistics
	and natural language processing, computer vision, intelligent agents, robotics AI based
	computer systems: sequential and parallel inference machines, relation between AI and
	artificial neural nets, fuzzy systems.
	Advanced AI
	الذكاء الاصطناعي المتقدم
CS322	The main objective of this course is to provide students with advanced topics in AI such as
	fuzzy logic for data analysis. Fuzzy Logic can be used to model and deal with imprecise
	information, such as inexact measurements or available expert knowledge in the form of
	verbal descriptions. Also the course can be covered recent topics in AI.
	verbal descriptions. Also the course can be covered recent topics in AI.
	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning
C\$323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning عليم الآلة
CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning
CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree
CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms
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CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for
CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for the evaluation of learning algorithms, as well as topics in computational learning theory.
CS323	verbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for the evaluation of learning algorithms, as well as topics in computational learning theory. Computer Programming -3 (UI Programming)
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CS334	werbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for the evaluation of learning algorithms, as well as topics in computational learning theory. Computer Programming –3 (UI Programming) This course aims to understand stages of the user interface life cycle including design, implementation, and evaluation. The course covers user interface design-implementation cycle, rapid prototyping (sketching and evaluating interfaces quickly), advanced interface technologies (speech and handwriting recognition, and intelligent interfaces), interfaces for disabled users, and interface evaluation (user studies and cognitive models). Logic Programming
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CS334	werbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for the evaluation of learning algorithms, as well as topics in computational learning theory. Computer Programming –3 (UI Programming) This course aims to understand stages of the user interface life cycle including design, implementation, and evaluation. The course covers user interface design-implementation cycle, rapid prototyping (sketching and evaluating interfaces quickly), advanced interface technologies (speech and handwriting recognition, and intelligent interfaces), interfaces for disabled users, and interface evaluation (user studies and cognitive models). Logic Programming The main objective of this course is to provide students with the clausal representation of data structures and algorithms, Unification, Backtracking and search, Cuts. The reference point
CS334	werbal descriptions. Also the course can be covered recent topics in AI. Machine Learning This course examines the design, implementation, and analysis of machine learning algorithms. It covers examples of supervised learning algorithms (including decision tree learning, support vector machines, and neural networks), unsupervised learning algorithms (including k-means and expectation maximization), and optionally reinforcement learning algorithms (such as Q learning and temporal difference learning). It introduces methods for the evaluation of learning algorithms, as well as topics in computational learning theory. Computer Programming –3 (UI Programming) This course aims to understand stages of the user interface life cycle including design, implementation, and evaluation. The course covers user interface design-implementation cycle, rapid prototyping (sketching and evaluating interfaces quickly), advanced interface technologies (speech and handwriting recognition, and intelligent interfaces), interfaces for disabled users, and interface evaluation (user studies and cognitive models). Logic Programming The main objective of this course is to provide students with the clausal representation of data

	two interacting sections: a theory section and a programming section.
	Microprocessors Assembly language
	المعالجات الدقيقة ولغة التجميع
	The main objective of this course is to provide students with the architectures and design
	concepts for computer systems, fundamental of microprocessors, assembly-language
	programming, microcomputer systems, and hardware interface. This course provides the
CS336	programming techniques, design techniques of memory system, input/output system and
	hardware interfaces for a simple microprocessor system. And subroutines to include such
	concepts as screen manipulating, table searching, disk processing, calling assembly language
	subroutines, communicating with programs written in higher-level languages, debugging
	techniques and machine language execution, interrupt and Direct Memory Access and
	fundamental knowledge to program a microprocessor system for specific application.
	Internet Computing
	حسابات الإنترنت
	The main objective of this course is to provide students with a foundational understanding of
	the technologies of Internet Computing. The course includes the concepts, principles,
CS341	methods, and techniques for designing and building internet-enabled systems that uses the
	web as the basic transport infrastructure. In particular, students will learn about the evolving
	Internet computing paradigm and the technologies that enable such change. Emphasis will be
	placed on internet as a domain for sharing resources with grids, distributed computing with
	web services, and the service-oriented computing.
	Software Engineering-2
	هندسة البرمجيات-٢
CS352	The main objective of this course is to provide students with the critical systems:
C3332	dependability, critical systems specification, critical systems development. Security
	engineering, Distributed software engineering, Project management, Quality management,
	Process improvement. Configuration management.
	Operating Systems –2
	نظم تشغيل ٣٠
CS362	The main objective of this course is to provide students with the Deadlocks, Distributed
	processing, Security and Protection, Real Time and Embedded Systems, System Performance
	Evaluation, Fault Tolerance.
	Computer Security
	أمن الحاسب
	The main objective of this course is to provide students with the Basic Cryptography
CS415	Terminology, Cipher types, Mathematical Preliminaries essential for cryptography,
	Cryptographic primitives: Symmetric key cryptography Public key cryptography:
	Authenticated key exchange protocols, Cryptographic protocols: Motivate concepts using
	real-world applications, Security definitions and attacks on cryptographic primitives:
	Cryptographic standards and references implementations, Quantum cryptography.
	Knowledge Based Systems
	نظم قواعد المعرفة
	The main objective of this course is to provide students with the essential topics concerning
CS424	systems that use significant knowledge of an application domain. These systems are referred to
	as Knowledge-based systems (KBSs). The course first briefly introduces fundamental concepts
Ï	associated with KBSs and some of the established types of KBSs including expert systems,
	neural networks and case-based reasoning systems. The course then deals with the major

phases of the knowledge engineering process including knowledge acquisition, knowledge representation and reasoning. The course afterwards looks at methodologies designed to support the development of KBSs. The course also introduces a topic on one of the main challenges for KBSs that is dealing with uncertainty. Finally, the course explores the combination of different types of KBSs in form of hybrid KBSs with the aim of having the KBSs complement each other by dealing with weaknesses of each other.

Game Programming

برمجة الالعاب

CS425

The main objective of this course is to provide students with the Introduction of Game Programming, This is an introductory course in programming, designed to teach the fundamentals. Emphasis is on object orientation. Objects will be used to create a series of typical simple games.

Also the course will introduce the student to game engine and programming 2D games. Games with features such as scrolling backgrounds, collision detection, sprite sheets, scoring and menus will be built in game engine. Additional programming language features will be covered, including generic lists and exception handling.

Robotics

الكائنات الآلية

CS426

The main objective of this course is to provide students with the fundamental concepts of robotics and architectures and design concepts for Robotic systems, Topics include how robots move, sense, and perceive the world around them. The course introduces also constructing, planning and programming robots ability to Sensing, controlling, remote control and testing using computer languages for communication and advanced Input / Output programming for system practical programming and harmonious programming and fundamental knowledge to program a robotic system for specific applications.

Advanced Computer Programming (Advanced Mobile Applications Development)

ومجه حاسبات متقدمة

CS437

The main objective of this course is to provide students with the advanced user interface issues and techniques; animation; structuring and organizing complex applications for efficiency and reliability; accessing web services; integrating with 3rd party libraries; background applications; content providers; and tying into and replacing applications which came with the device. The course centers around building several small applications which focuses on advanced techniques. In these applications we will utilize and effectively integrate specific features of mobile devices such as the user interface, process creation and life cycle events, local and remote process services, location based facilities, accelerometer and other on–device sensors, network/web access, sound and multimedia. Throughout the course test–based development methods will be stressed and students will learn to test and debug their applications.

Mobile Application programming

برمجة تطبيقات المحمول

CS438

The main objective of this course is to provide students with the principles of mobile application design and development. Students will learn application development on the Android platform. Topics will include memory management; user interface design; user interface building; input methods; data handling; network techniques and URL loading; and, finally, specifics such as GPS and motion sensing. Students are expected to work on a project that produces a professional–quality mobile application. Projects will be deployed in real–world applications. Course work will include project conception, design, implementation,

	and pilot testing of mobile phone software applications, using weight loss and physical activity motivation health applications as the target domain.
	Distributed Systems
CS442	النظم الموزعة
	The main objective of this course is to provide students with the main principles underlying distributed systems: processes, communication, naming, synchronization, consistency, fault tolerance, and security. Additionally, students will be familiar with some of the main paradigms in distributed systems: object-based systems, file systems, web-based and coordination-based systems. On the completion of the unit, students will understand the
	fundamentals of distributed computing and be able to design and develop distributed systems and applications.
	Parallel Programming
CS443	
	البرمجة المتوازية
	The main objective of this course is to provide students with the mathematical models, methods and technologies of parallel programming for multiprocessor systems. This course includes the following topics: overview of parallel system architecture, modeling and analysis of parallel computations, communication complexity analysis of parallel algorithms, parallel programming for multi-processing, principles of parallel algorithm design, parallel algorithms for solving time consuming problems, and modeling the parallel program executing.
	Embedded system
	الانظمة المطمورة
CS463	The main objective of this course is to provide students with the embedded system, Basics of designing, Interfacing with the physical world, Configuring, Programming embedded systems, Models of computation, Basic analysis, control, and systems simulation: Mapping to embedded platforms, Distributed embedded systems.
	Compiler Design
CS471	بناء المترجمات The main objective of this course is to provide students with the structure of compiler, lexical analysis, lexical patterns, deterministic & Nondeterministic finite automata, scanner, construction, limits of regular languages. derivations, parse trees, Parsing algorithms: top-down parsing, bottom-up parsing, LL-parsers, LR-parsers. Semantic analysis. Intermediate code generation. Error detection and error handling .code optimization.
CS472	Natural Language Processing
	The main objective of this course is to provide students with the introduction to the field of computational linguistics andthe theory and methods of natural language processing (NLP). We will learn how to create systems that can understand and produce human language, for applications such as information extraction, machine translation, automatic summarization, question–answering, and interactive dialogue systems. The course will cover linguistic (knowledge–based) and statistical approaches to language processing in the three major subfields of NLP: syntax (language structures), semantics (language meaning), and pragmatics/discourse (the interpretation of language in context). Analyzing and extracting information from large online corpora.
	Human-Computer Interaction (HCI)
CS473	اتصال الإنسان بالحاسب The main objective of this course is to provide students with the design interactions between

human activities and the computational systems that support them, and with constructing interfaces to afford those interactions. Interaction between users and computational artefacts occurs at an interface that includes both software and hardware. Thus interface design impacts the software life-cycle in that it should occur early; the design and implementation of core functionality can influence the user interface- for better or worse. Because it deals with people as well as computational systems, as a knowledge area HCI demands the consideration of cultural, social, organizational, cognitive and perceptual issues. Consequently it draws on a variety of disciplinary traditions, including psychology, ergonomics, computer science, graphic and product design, anthropology and engineering. For end-users, the interface is the system. So design in this domain must be interaction-focused and human-centered. Students need a different repertoire of techniques to address this than is provided elsewhere in the curriculum. CS students need a minimal set of well-established methods and tools to bring to interface construction. To take a user-experience-centered view of software development and then cover approaches and technologies to make that happen. An exploration of techniques to ensure that end-users are fully considered at all stages of the design process, from inception to implementation.

Computer Arabization

تعريب الحاسبات

CS474

The main objective of this course is to provide students with the System Arabization level (screen Arabization, keyboard Arabization, printer Arabization, font and code manipulation, creating Arabic interfaces, etc.); Introduction to Arabic natural language processing (Arabic morphological analysis, Arabic syntax and semantics, models, applications); Applying artificial intelligence in Arabic natural language processing as Arabic morphological analysis, syntactic analysis and the phonetic properties of the Arabic language. Use Arabic language in some computer applications.

Project

المشروع

CS482

This component is final year B.Sc project, which is essentially an exercise in systematic independent study and work, which must be executed and reported on to a satisfactory standard. The project provides students with the experience of planning and bringing to fruition a major piece of individual or group work. The module aims to encourage and reward creativity, initiative, intellectual discipline, clarity of communicating ideas and application of effort. Group projects also give the students a valuable experience of cocoordinating work with and organizing a group that aims at a technical product. A wide range of tasks can be undertaken, but almost always leading to the implementation of an information system, software or other information technology artifact. In some cases, students will do not have the time to produce an industrial-strength application; in these cases, a prototype that is systematically and fully evaluated and documented will be required.

Selected Topics in Computer Science

موضوعات مختارة في نظم المعلومات

CSx8x

This course aims at introducing students to novel topics in computer science that need to be identified in a responsive manner as technology and its use evolve and develop. This course is essentially a flexibility enhancing will be filled on a year-by-year basis.

ثالثاً: توصيف مقررات قسم تكنولوجيا المعلومات

Introduction to Electronics مقدمة إلكترونيات The course will focus on the application to electrical physics world through exploratory investigation and activities. Students will be provided experiences to develop and enhance problem-solving skills, critical thinking skills, reasoning, graphical analysis, data collection and interpretation of data as well as the application of mathematics. Topics covered include: Ideal IT181 Basic circuit elements, Kirchhoff's law, Node voltage method, Mesh current method, circuit theorem overview, Thévenin and Norton equivalent circuits, capacitor and capacitance, and AC analysis. Introduction to digital electronics, Number Systems, Logic Gates, The Karnaugh Map, Design an SR Latch, Flip-Flops, Clocks and Oscillators, Design a 4-bit Shift Register, Design a 4-bit Counter, Design an LED Shifter, 7400 Series Logic Devices, 4000 Series Logic Devices. Computer Networks-1 شبكات الحاسبات-1 This course introduces the fundamentals of networking concepts and technologies. The course IT211 topics include: exploring the network, network protocols and communications, network access layer, Ethernet, network layer, transport layer, ipv4 and ipv6 addressing, subnetting ip networks, and application layer. The course will assist students in developing the skills necessary to plan and implement small networks across a range of applications. Multimedia-1 الوسائط المتعددة-١ In this course, different aspects related to multimedia systems design and development are introduced. Topics to be covered in this course include: Introduction to multimedia data and multimedia systems, multimedia revolution and its possible future, multimedia content IT261 creation which includes digital data acquisition and simple processing, media representation and media formats (include text, digital images and graphics, digital video, digital audio and animation), multimedia authoring, authoring tools, intera- and inter-media processing, multimedia authoring paradigms and user interfaces, and finally several cases of multimedia systems and their design requirements will be discussed. **Computer Organization** تنظيم الحاسبات In This course student will study organization of a simple stored-program computer: CPU busses and memory. Instruction sets, machine code, and assembly language. Conventions for assembly language generated by compilers. Floating-point number representation. Hardware organization of simple processors. Address translation and virtual memory. Very introductory IT282 examples of input/output devices, interrupt handling and multi-tasking systems. Basic

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understanding of computer organization: roles of processors, main memory, and input/output devices. Understanding the concept of programs as sequences of machine instructions. Understanding the relationship between assembly language and machine language; development of skill in assembly language programming; understanding the relationship between high-level compiled languages and assembly language. Understanding arithmetic and logical operations with integer operands. Understanding floating-point number systems and

operations. Understanding simple data path and control designs for processors. Understanding memory organization, including cache structures and virtual memory schemes. Course include basic machine architecture and design, digital logic circuits, digital components, central processing unit, machine representation of instructions and data, addressing techniques, memory organization, and execution of instructions at machine level.

Computer Networks-2

شبكات الحاسبات-٢

IT312

This course introduces the concepts of routing and switching data in networks. The course topics include: introduction to switched networks, basic switching concepts, VLAN security, routing concepts, inter-VLAN routing, static routing, dynamic routing, open shortest path first (OSPF) protocol, access control lists, dynamic host configuration protocol, and network address translation for ipv4.

Computer Networks-3

شبكات الحاسبات-٣

IT313

This course introduces the concepts of scaling up the networks and WAN technologies. The course topics include: Introduction to Scaling Networks, LAN Redundancy, Link Aggregation, Wireless terminologies, Multi-area OSPF, Enhanced Interior Gateway Routing Protocol (EIGRP), Hierarchical Network Design, Connecting to the WAN, Point-to-Point Connections, Frame Relay, Broadband Solutions, Securing Site-to-Site Connectivity, and Monitoring the Network.

Network Operating Systems

نظم تشغيل الشبكات

IT314

This course introduces students to a broad range of Network Operating System (NOS) concepts, including installation and maintenance. The course focus is on Windows Server and Linux Network Operating System concepts include managing and maintaining physical and logical devices, access to resources, the server environment, managing users, computers, and groups; disaster recovery and maintenance. The course cover the following topics: Manage user and group accounts and related system files, Automate system administration tasks by scheduling jobs, maintain system time, system logging, manage printers and printing, fundamentals of internet protocols, basic network configuration, basic network troubleshooting, configure a DNS server to support local recognition of hostnames, configure a DNS server to support a local recognition of hostnames, configure an http server to support web-based document access, configure an ftp server to support remote file access and update, configure the system for file sharing.

Network Management and Analysis

إدارة وتحليل الشبكات

IT315

The primary purpose of this course is to provide students with fundamental network management principles, and to teach them introductory programming techniques for use with solving common network management problems such as: Managing configuration files & storing log information for multiple network devices, Identifying patterns in network behavior to ensure optimal performance, alerting management when faults or unexpected changes occur within the network , and analyzing current state of security within a network to help prevent & detect compromises. At the end of this course the students are able to demonstrate the purpose of SNMP, Netconf, Netflow & Syslog, proficiency with common network management tools, Analyze network trends with SNMP & Netflow, Create a central logging server using Syslog, Justify the usage of Netconf for configuration management, Show how management information is stored & accessed within a managed object, Describe some of the

	challenges posed by network management.
	Image Processing - 1
IT321	معالجة الصور – ١
	This course introduces the basic theories and methodologies of digital image processing.
	Topics to be covered include: image acquisition and display using digital devices, properties of
	human visual perception, sampling and quantization, image enhancement, image restoration,
	two-dimensional Fourier transforms, linear and nonlinear filtering, morphological operations,
	noise removal.
	Computer Graphics-1
	الرسم بالحاسب – ١
IT341	Computer Graphics I is a study of the hardware and software principles of interactive raster
	graphics. Topics include an introduction to the basic concepts, 2–D and 3–D modeling and
	transformations, viewing transformations, projections, rendering techniques, graphical software
	packages and graphics systems. Students will use a standard computer graphics API to reinforce
	concepts and study fundamental computer graphics algorithms. The goal of Computer
	Graphics I is to provide a broad exposure to the computer graphics field in order to be
	prepared for follow-on study.
	Computer Graphics-2
IT342	الرسم بالحاسب-٢
	One of the goals of computer graphics has always been the creation of photorealistic renderings
	of virtual scenes. The field has always relied on and mimiced photography in attaining this
	goal. This course will describe the various components of the image synthesis pipeline and
	explain, just as in photography, how the path of light in a virtual scene can be simulated and
	used to create beautiful imagery. The course will emphasize the theory behind the various
	rendering tools and libraries available for image synthesis. The student will have the
	opportunity to put the theory into practice via a programming assignments and a capstone
	project. Topics will include light/color, 3D scene specification, camera models, surface
	materials and textures, rendering (local, ray tracing, radiosity), procedural shading and
	modeling, tone reproduction, and advanced rendering techniques.
	Animations
IT343	الرسوم المتحركة
	This course will teach the students about current algorithms and techniques in computer
	animation. By the end of the course, the students should have learned the computational
	methods for modeling of motions in the physical and virtual world, be able to storyboard,
	light, compose, and render an animated sequence, and be able to read and critically evaluate
	the current literature in computer animation
	Multimedia-2
IT362	الوسائط المتعددة – ۲
	In this course, different aspects related to multimedia compression and digital rights
	management are introduced. Topics to be covered in this course include: the basic information
	theory related to multimedia compression, overview of lossless and lossy compression
	techniques, Image compression which include lossless image coding (image coding based on
	run length, and dictionary based image coding (GIF, PNG)) and lossy image coding (transform
	image coding (JPEG standard) and wavelet-based coding (JPEG2000)), video compression
	(general theory of video compression and different video coding standards), audio compression
	(general theory of audio compression and different audio compression standards) and the digital
	rights management using watermarking and encryption.

Digital Signal processing

معالجة الإشارات الرقمية

IT371

This course covers fundamentals of signal and system analysis. Topics include what is a signal, signal representation, signal and systems, frequency, filtering, classification of signals, periodic and non-periodic signals, operations performed on dependent (amplitude scaling, addition, multiplication, differentiation, integration) and independent variables (time scaling, reflection, time shifting), elementary signals, time domain representations of linear time invariant systems (LTI), convolution, interconnections of LTI systems, discrete-time Fourier transform, continuous-time Fourier transform, Z-transform, analog filter design, butterworth filter, chebychev filter, elliptic filter, digital filters, IIR and FIR filters.

Scientific Programming

برمجة علمية

IT383

Introduction to Scientific Programming was designed to encourage the integration of computation into the science and engineering curricula. The course intended to teach introductory programming while simultaneously preparing students to immediately exploit the broad power of modern computing in their science and engineering courses. First, Computational Science branches will explore the differences among the experimental, theoretical, and computational approaches to science. Second, Programming using symbolic mathematics packages such as Maple can be used. The focus is on the computational properties of numbers, arithmetic and symbolic expressions, programmer-defined functions, and scientific visualization. Then the course introduces procedural, statement-oriented programming to prepare students for the transition to a conventional programming language such as C. Programming concepts are taught in parallel with a computational science problem-solving methodology. Then a variety of computational problems is used from the breadth of science and engineering to interest students and establishes the relevance of the computational problem-solving approach.

Web Services

بدمات الويب

IT384

This course is concerned with the design, implementation and deployment of web services, covering both business-to-business (B2B) and business-to-consumer (B2C) scenarios. The course covers underlying theory with an emphasis on SOAP based web services and associated standards such as XML, WSDL and UDDI. The course also provides extensive coverage of development using popular open source Java tools such as Apache Tomcat, Axis2 and Derby as well as the Eclipse Development Environment. The study of SOAP based Web Services is complemented by coverage of REST based Web Services and ancillary tools such as JDOM and JSON. This course also looks at developing Java based web applications that consume web services using the Java EE Servlet and JSP APIs, which form the basis of the Apache Axis2 implementation and serve to provide a solid foundation for studying other web based frameworks built upon such technologies. Security is also emphasized at both the web server and service level using both tool specific frameworks (e.g. within Tomcat web server) and standards based security as part of the WS-Security protocol.

Wireless and Mobile Communication

الشبكات اللاسلكية والمتحركة

IT416

This course is an introduction to the field of mobile communications. The course cover the following topics; Wireless Transmission: Frequencies and regulations; Signals; antennas; signal propagation; MIMO; Multiplexing; Modulation; Spread Spectrum, Medium Access Control: SDMA; FDMA; TDMA; CDMA; CSMA/CA; versions of Aloha; Collision avoidance;

	polling, Cellular networks: Architecture ; Organization ; Frequency reuse ; Operation ;
	Functions ; Handoff ; Power control ; First generation mobile networks (AMPS)– Second
	generation mobile networks (GSM); Third generation mobile networks (UMTS) ; Forth
	generation (LTE and LTE advanced), Wireless LANs: Wireless LAN standard (IEEE 802.11);
	Architecture; Services; MAC protocols; Bluetooth; ZigBee; Network Protocols: Mobile IP;
	Locator/Identifier split; Ad-hoc networking; Routing.
	Network Programming
IT417	برمجة الشبكات
	This course addresses development of network applications and software on the Internet. It
	covers both the TCP/UDP transport layer-programming interface and the methodology of
	design and implementation of real client-server network applications. Upon completion of this
	course, students will have a good understanding of the TCP/UDP network-programming
	interface and be able to develop non-trivial robust client-server network applications on the
	Internet. The topics include Socket address, Elementary TCP and UDP sockets, Design and
	implementation of some application Layer protocols, and Daemon processes, Reliable UDP
	communication and Multicasting.
	Network Security
	تأمين الشبكات
	The course cover the following topics; Key Management and Distribution: Symmetric Key
	Distribution Using Symmetric Encryption; Symmetric Key Distribution Using Asymmetric
	Encryption; Distribution Of Public Keys; X.509 Certificates; Public-Key Infrastructure, User
	Authentication: Remote User-Authentication Principles; Remote User-Authentication Using
IT418	Symmetric Encryption; Kerberos; Remote User Authentication Using Asymmetric
	Encryption; Federated Identity Management, Transport-Level Security: Web Security
	Considerations; Secure Socket Layer and Transport Layer Security; Transport Layer Security;
	HTTPS; Secure Shell (SSH, Wireless Network Security: IEEE 802.11i Wireless LAN
	Security; Wireless Application Protocol (WAP); Wireless Transport Layer Security; WAP
	End-to-End Security, Electronic Mail Security: Pretty Good Privacy; S/MIME; Domain Keys
	Identified Mail, IP Security: IP Security Policy; Encapsulating Security Payload; Combining
	Security Associations; Internet Key Exchange; Cryptographic Suites
	Communication System Design
	تصميم نظم الاتصالات
	This course is an introduction to the field of communication systems analysis and design. The
TT: 440	course cover the following topics; Markov chains, reducible Markov chains, periodic Markov
IT419	chains, queuing analysis, modeling traffic flow control Protocols, modeling error control
	protocols, modeling medium access control protocols, modeling network traffic, modeling
	scheduling algorithms, switch modeling, and modeling and verification of network protocols
	using different formal methods.
	Computer Vision-1
	- الرؤية بالحاسب-1
	In computer vision, the goal is to develop methods that enable a machine to "understand" or
	analyze images and videos. This introductory computer vision course covered various
IT422	fundamental topics in the area including: Filtering, Image Representations, and Texture
	Models, Color Vision, Multi-view Geometry, Projective Reconstruction, Bayesian Vision;
	Statistical Classifiers, Clustering & Segmentation, Tracking and Density Propagation, Visual
	Surveillance and Activity Monitoring.
IT431	Pattern Recognition-1
11731	1 month 1000gminon 1

التعرف على الانماط-1

Neural networks, non-parametric windowing, and Bayes statistical theory are three popular methods for recognizing and classifying patterns. We introduce the fundamental concepts of these various approaches, including the classification phase and the learning phase. Part of the class will be devoted to methods for unsupervised learning and classification. We assume just some knowledge of elementary statistics, calculus, and elementary linear algebra at the upper division undergraduate level.

Virtual Reality-1

الواقع الافتراضي- ١

IT444

This course introduces the basic principles of Virtual Reality and its applications. The necessary hardware and software components of interactive 3D systems as well as human factors are discussed. The material is reinforced by practical assignments and projects. The topics will be approximately as follows: 3D interfaces and interaction; visual, haptic, tactile, and auditory displays; position tracking; Collision detection and response; 3D displays, HMDs, tiled displays, stereo displays; collaborative, networked virtual environments; applications relating to virtual environments; augmented reality systems.

Advanced Web Development

التطوير المتقدم للويب

IT451

This course is covers the end-to-end development of web-based software for intranets and internets. This course emphasizes server-side development of enterprise applications. Topics include web servers, distributed network-based computing, handling client requests, server-side services, transmitting data using HTTP, database connectivity, security.

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Multimedia Communication

اتصالات الوسائط المتعددة

IT463

This course introduces technologies for multimedia processing, coding, and communications. We will address how to efficiently represent multimedia data and how to deliver them over a variety of networks. In the coding aspect, state-of-the-art compression technologies will be presented. Emphasis will be given to state-of-the-art multimedia coding standards. Besides, considerations for constructing a video codec system will also be discussed. In the aspect of multimedia networking, special considerations for sending multimedia over the Internet and wireless networks, such as video adaptation, error resilience, error concealment, and quality of service will be discussed.

Speech Recognition-1

التعرف على الكلام-1

IT472

This course aims to provide theoretical foundations and practical experience in computer speech processing and recognition. On completion of the course, students should be able to understand: what is automatic speech recognition (ASR), speech applications, major components in a speech recognition system, parameters that characterize the capabilities of ASR systems, speech signal in time domain, speech signal in frequency domain, speech modalities, features for speaker recognition, speaker identification and verification, evaluating speaker verification systems, how sounds of speech are generated, the source-filter model, resonance, formant, representations of speech, how to read the speech signal, how to distinguish between voiced and unvoiced speech, model for speech production, excitation

process model, vocal tract model, lip radiation model, discrete time model for voiced speech production, overall transfer function, short time energy, short time zero cross count, pitch period estimation by using autocorrelation function and average magnitude difference function, Linear Predictive Coding (LPC), Mel Frequency Cepstrum Coefficients (MFCC).

Project

المشروع

IT486

This component is final year B.Sc project, which is essentially an exercise in systematic independent study and work, which must be executed and reported on to a satisfactory standard. The project provides students with the experience of planning and bringing to fruition a major piece of individual or group work. The module aims to encourage and reward creativity, initiative, intellectual discipline, clarity of communicating ideas and application of effort. Group projects also give the students a valuable experience of co-coordinating work with and organizing a group that aims at a technical product. A wide range of tasks can be undertaken, but almost always leading to the implementation of an information system, software or other information technology artifact. In some cases, students will do not have the time to produce an industrial-strength application; in these cases, a prototype that is systematically and fully evaluated and documented will be required.

Information Technology Applications

تطبيقات تكنولوجيا المعلومات

IT487

Course includes an introduction to the use of information and communication technologies (ICTs) in the context of library, corporate, government and other institutions. It includes the use of ICTs in large organizations, especially corporate organizations with an emphasis on database and enterprise systems, and understanding their changing application to public organizations (public libraries, archives, etc.). It is intended for students without formal background in information technology or information systems, and aims to provide a conceptual foundation for professional practice in information technologies, services and management. Students are also expected to learn how to use a discussion forum, a blog and RSS feeds.

Web Intelligence and Security

ذكاء وامن الويب

As the Web has become more and more important for businesses, the need has emerged for sound measurement of the effectiveness of the analytical tools to support continuous improvement of the customer experience. Online businesses gather an unprecedented amount of raw data about potential customers, but companies seek even more actionable insights (for example, by integrating their Web analytics data with data from offline sources, and applying advanced data mining techniques and predictive analytics to maintain deeper client relationships and enable one–to–one marketing). This is the concern of the first part of the course.

IT488

Course also concerns the security of web. New and intelligent methodologies are emerged. As attackers is continuously learning to use the Internet as an accessible and cost-effective information infrastructure. Secure and non-secure web sites, online forums, and file-sharing services are routinely used by attackers, thieves and terrorist groups for spreading their propaganda, recruiting new members, and communicating with their supporters, along with sharing knowledge on forgery, explosive preparation, and other activities.

The current number of sites and forums is so large and their URL addresses are so volatile that a constant manual monitoring of their multilingual content is definitely out of the question.

Moreover, thieves and terrorist web sites often try to conceal their real identity, e.g., by

وروز والترار والمراج في الأروار والمراج والمرا
Selected Topics in Information Technology
against its misuse by terrorists and other dangerous criminals.
Intelligence and Web Mining methods are so important for efficiently securing the Web
masquerading themselves as news portals or religious forums. This is why automated Web

ITx8x

This course aims at introducing students to novel topics in information technology that need to be identified in a responsive manner as technology and its use evolve and develop. This course is essentially a flexibility enhancing will be filled on a year-by-year basis.

رابعاً: توصيف مقررات قسم نظم المعلومات

	Introduction to Information Systems
	مقدمة نظم معلومات
	The aim of the course is to enable the students to learn the basic functions of management
	(planning, organizing, leading/activating, and controlling), their component activities, and
IS111	their interrelationships. The student should also understand and critically evaluate the
	alternative schools of thought, or philosophies about the field of management. (S)he will also
	gain knowledge and understanding of major theories and concepts in the field of
	Management, and gain knowledge of some of the contemporary developments in the field.
	The students will be acquainted with the management process; this includes understanding
	the theory behind and the practical applications of management.
	Systems Analysis & Design -1
	تحليل وتصميم نظم-١
	The main objective of this course is to provide students with knowing the concept of
	systems analysis and design and its meaning in practice. Additionally, students will use a
IS212	variety of information systems analysis and problem-solving tools and approaches. It
15212	describes the basic techniques of project estimating, writing detail specifications. The major
	topics of this course include: Introduction of Information system components, Types on
	information systems, System development life cycles, The systems analyst and Systems
	planning and Determining requirements like Interviews, JAD and RAD, Object-oriented
	systems development and Analyzing requirements and Evaluating alternatives, and Systems
	design and Systems implementation.
	Database Systems -1
	نظم قواعد البيانات – ١
	This main objective of this course is to provide students with the concepts of relational
IS221	database systems. Major topics of this course include: Evolution of database management
	systems, Relational data model, Relational database design, Structured Query Language
	(SQL), Entity-Relationship (E-R) modeling and design, Functional dependencies and
	normalization, Physical data Storage and File Organization.
	Web Design and Development
	تصميم وتطوير الويب
	The course is designed to provide students with the programming and technical skills to
IS251	design and develop effective Web applications. In web design track. Students will learn and
	gain the skills to create and design powerful interactive web sites, including graphic design,
	multimedia, video, animation, and e-commerce applications. In Web Development Track,
	Students will learn to build and develop functional aspects of websites including database

	integration, programming, and other server-side components using the latest programming,
	networking and human-computer interaction methods.
	Systems Analysis & Design -2
	تحليل وتصميم نظم-٢
	The main objective of this course is to provide students with understanding of formal
	object-oriented analysis and design processes. The major topics include: Introducing
	Modeling and the Software Development Process, Creating Use Case Diagrams, Creating
IS313	Use Case Scenarios and Forms, Creating Activity Diagrams, Determining the Key
	Abstractions, Transitioning from Analysis to Design using Interaction Diagrams, Modeling
	Object State Using State Machine Diagrams, Applying Design Patterns to the Design
	Model, Introducing Architectural Concepts and Diagrams, Introducing the Architectural
	Tiers, Refining the Class Design Model, Overview of Software Development Processes,
	Overview of Frameworks.
	Database Systems -2
	نظم قواعد البيانات – ٢
	The main objective of this course is to provide students with an in-depth understanding of
IS322	the design, management and implementation of database systems. Additionally, it provides
	the administration features of any RDBMS. Major topics of this course include: Review of
	Relational Algebra, Database Architectures, Indexing and Hashing, Query Processing and
	Optimization, Physical Database Design, Database Tuning, Transaction Processing,
	Concurrency Control, Database Recovery, Database Security and Authorization.
	Database Application Programming
	برمجة تطبيقات قواعد البيانات
	The main objective of this course is to provide students with understanding of web-enabled
	database development. Moreover, it provides students with a foundation of knowledge
	needed to work with DBMSs and to create applications utilizing current development
IS323	strategies. This course also offers instruction on developing databases using Oracle or SQL
	servers. Students examine various types of database techniques with emphasis on relational
	designs. Students design and implement solutions to business-related problems. Students
	will learn how to develop web applications that interact with databases, design applications
	with object-oriented design, perform tests on databases for quality assurance, code and
	implement programs using JAVA, and design data warehouses for information storage.
	Business Intelligence
	ذكاء الأعمال
	The main objective of this course is to provide students with basic principles of Data
TC224	Warehousing and usage of Business Intelligence (BI) for decision-making. Major topics of
IS331	the course include: Online transaction processing (OLTP), Online analytical processing
	(OLAP), Extraction-Transformation-Loading (ETL), Dimensional modeling, Change Data
	Capture, Data security and privacy, Data warehouses and data markets, SQL OLAP,
	Business performance management, Data visualization and Analytics, Report design and
	development, Emerging trends in BI.
	Information Systems Applications
	تطبيقات نظم المعلومات
IS341	This course highlights several information systems applications, including Content
	Management System (CMS), Enterprise Resource Planning (ERP), Document Management
	Systems (DMS), Customer relationship management (CRM) systems, Supply Chain
	Management (SCM) systems, Electronic Medical Record, and Financial Management

	System (FMS).
	IS Strategy, Management & Acquisition
	إسراتيجيات وإدارة وإكتساب نظم المعلومات The main objective of this course is to provide students with
	The main objective of this course is to provide students with
	the issues and approaches in managing the information systems function in
	organizations and how the IS function integrates / supports / enables various
	types of organizational capabilities. Major topics of the course include: The IS function, IS
IS342	strategic alignment, Strategic use of information, Impact of IS on organizational structure
18342	and processes, IS economics, IS planning, Role of IS in defining and shaping competition,
	Managing the information systems function, IS leadership, Structuring the IS organization,
	Hiring, retaining, and managing IS professionals, Managing a mixed set of internal and
	external resources, Determining staffing skills allocation models, Financing and evaluating
	the performance of information technology investments and operations, Acquiring
	information technology resources and capabilities, Using IS/IT governance frameworks, IS
	risk management.
	Information Storage and Retrieval
	تخزين وإسترجاع المعلومات
	This course will provide basic and advanced techniques for text-based information systems.
IS352	Key topics covered will include: efficient text indexing construction and compression;
	Boolean and vector space retrieval models; evaluation and interface issues; Web search
	including crawling, link-based algorithms, and Web metadata; text/Web clustering,
	classification; and text mining.
	Web Information Systems
	نظم معلومات الویب This course will examine technologies for building data-centric information systems on the
	World Wide Web, discuss the social and policy context from which they arose, show the
	* *
	practical applications of such systems, and go into cross-cutting issues in this context. Key topics covered will include: Course Intro, Information in the Pre-Web Era, Technical
IS353	
	Foundations of the Internet and the Web, Structuring Data, Exchanging Data with Web Services, From Web Services to a Global Data Space, Mid-term Review, Semantic Web
	*
	Technologies - RDF/S and OWL, Semantic Web Technologies - SKOS, SPARQL,
	Ontology Engineering / Publishing Structured Data on the Web, Scholarly Information,
	Web Data Analysis and Semantic eScience, Document Management Systems (DMS), and
	Human Computation.
	Intelligent Information Systems
	نظم المعلومات الذكية
	This course aims to introduce the principles, concepts, theories and technologies that are
	developed in the fields of artificial and computational intelligence. How they can be used in
10274	the construction of information systems to support management decision making will be
IS361	taught. By providing specific examples, the subject also aims to enable students to master the
	techniques for problem solving in various application areas in business and finance,
	computing and engineering. Topics will include: Introduction, Data, Information and
	Knowledge, Expert Systems for Managers, Case Based Reasoning, Data and Text Mining,
	Intelligent Decision Support Systems for Business Intelligence, Fuzzy Information Systems,
	Genetic algorithms for management applications, Neural Computation for business and
IS371	finance, and new topics in AI. Digital Libraries

المكتبات الرقمية

This course examines both theoretical and practical aspects of analysis, representation and retrieval of multimedia information in digital libraries, focusing largely on technological and socioeconomic issues. During this course students will be gain a broad understanding of digital libraries, including basic concepts, types and formats of digital content, the creation and organization of digital libraries, underlying technologies, the preservation of digital content, access management of digital library resources, and social and economic factors. At the end of this course, the students should have the expertise and competence to plan and create fully operational models for real-life multimedia digital libraries.

E-Business

الأعمال الإلكترونية

IS372

The main objective of this course is to provide students with the internet business protocols. Students should be familiar with e-Business models: B2C, B2B and C2C. This course also aims to provide an understanding of e-business and its associated technologies. The basics of online commerce will be introduced along with the elements that are particular to an electronic marketplace. Learning activities concentrate on the used tools such as JavaScript & PHP, CSS Styles & Layout. Topics includes e-Business Models, Internet Security, e-Business Infrastructure, Building Commercial Websites, Website Interface Design, e-Payment Systems, Website Administration & e-Marketing, e-Business trends, Web 2.0, and Mobile Commerce.

Advanced Database Systems

قواعد البيانات المتقدمة

IS424

The main objective of this course is to provide students with understanding of the modern data models of database systems (i.e., non-relational). Major topics of this course include: Object Oriented Databases, Multi-dimensional database modeling, Semi-structured database models, Web and Semi-structured data management, XML query engines, unstructured and multimedia databases, Active databases, Spatial, Temporal and Mobile databases, Main-memory databases, Real-Time databases.

Distributed Data Management

إدارة البيانات الموزعة

IS432

The main objective of this course is to provide students with the fundamentals issues in large distributed databases. Major topics of the course include: DDBMS Architecture, Distributed Database Design, Fragmentation and Allocation of relations, Integrating data from distributed sources, Schema matching and mapping, Cleaning integrated data, Propagation analysis of data quality rules via views, Data Replication, Semantic Integrity Control, Distributed Query Processing and Optimization, Distributed transactions, Concurrency control in distributed databases, Recovery in distributed databases, Availability and Reliability, Parallel and Multi-database Systems, Peer-to-Peer Data Management, NoSQL and data management on the cloud, and Recent trends in distributed databases.

Cloud Computing

حوسبة سحابية

IS433

This course provides a hands-on comprehensive study of cloud concepts and capabilities across the various cloud service models including Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), and Business Process as a Service (BPaaS). To build comprehensive end-to-end business solutions on the Cloud. In addition, distributed data crunching with MapReduce, cloud and datacenter file systems, virtualization, security & privacy, and interactive web-based applications are included as key

	topics of this course.
	Business Process Management
	إدارة العمليات التجارية
	The main objective of this course is to provide students with key concepts and approaches to
	business process designing, modeling, management and improvement. Major topics of this
	course include: Challenges in managing business processes, Approaches to business process
	management & improvement, Understanding organizational processes, Business process
	definition and classification, Identifying core processes, Modeling processes, Documenting
IS434	processes, Process assessment, Measuring performance, Benchmarking, Statistical techniques
	for process measurement, Process improvement, Process design guidelines and principles,
	Continuous process improvement, Change management, Using IT for process management
	and improvement, Business process improvement and modeling software, Tools of business
	process simulation, ERP systems, Use cases, Organizational issues in business process
	management, Understanding the customer, Business process outsourcing, and Managing
	processes that cross organizational borders. Finally, the way in which information
	technology can be used to manage, transform, and improve business processes is also
	discussed.
	Data Management in the Cloud Computing
	إدارة البيانات في الحوسبة السحابية
	This course will look at the principles behind data management in the cloud as well as discuss
	actual cloud data management systems that are currently in use or being developed. The
	topics covered in the course range from novel data processing paradigms (MapReduce,
IS435	Scope, DryadLINQ), to commercial cloud data management platforms and open-source
	NoSQL databases. This course will also report on efforts to classify, compare and benchmark
	the various approaches and systems. Students in this course will gain broad knowledge about
	the current state of the art in cloud data management and, through a course project, practical
	experience with a specific system. Furthermore, The various challenges and issues in
	adapting and accepting Big data technology, its tools (e.g., Hadoop), its applications, and its
	benefits are also discussed in this course.
	Big Data Statistical Analysis
	التحليل الاحصائي للبيانات الكبيرة
IS438	This course covers foundational techniques and tools required for data science and big data
	analytics. The course focuses on concepts, principles, and techniques applicable to any
	technology environment and industry and establishes a baseline that can be enhanced by
	further formal training and additional real-world experience.
	Enterprise Architecture
	بنية الشركات
	The main objective of this course is to provide students with the design, selection,
	implementation and management of enterprise IT solutions. Major topics of this course
IS443	includes: Service oriented architecture, Enterprise architecture frameworks, Systems
IS443	integration, Enterprise resource software, Monitoring and metrics for infrastructure and
	business processes, Green computing, Virtualization of storage and systems, The role of open
	source software, Risk management, Business continuity, Total cost of ownership and return
	on investment, Software as a service, Enterprise data models, Data / information architecture
	and data integration, Content management, Audit and compliance, System administration,
	IT control and management frameworks, Emerging technologies.
IS444	Knowledge Management

إدارة المعرفة

This course introduces concepts and methodologies in data and knowledge management. It provides students with a broad understanding of the strategies and processes for capturing, structuring, sharing organizational intellectual assets that enhance the performance and competitiveness of a business. Special attention will be given to computational methodologies and tools (database systems, knowledge representation and reasoning, participatory knowledge construction, semantic search) that enable and support the practice of data and knowledge management in making better strategic decisions.

Data Mining

تنقيب البيانات

IS462

The main objective of this course is to provide students with theoretical aspects of data mining techniques including characterization, discrimination, classification, association, predication, and cluster analysis. Also aspects of data preprocessing technique, Mining complex types of data, spatial DBs, text DBs, time–series DBs and temporal DBs, multimedia DBs and Mining the WWW. Related fields from which data mining draws, like database technology, artificial intelligence, and machine learning, will be emphasized. Data mining applications will also be introduced based on the interest of the students.

Information Security

أمن المعلومات

IS463

The main objective of this course is to provide students with the issues related to securing information systems and the development of policies to implement information security controls. Topics include view of networking and security, security issues, trenOR, security resources, and the role of policy, people, and processes in information security. This course include: information security risks and policy, identify processes to implement and enforce policy, Access Control Issues and Administration, and Communications Security.

Geographic Information Systems

نظم المعلومات الجغرافية

IS464

The objective of this course is to learn how to treat the geographical data, the connection between the geographical and the attributed data the differences types of data acquisitions techniques as photogrammetry, GPS, remote sensing etc. The topics of this course will cover details of spatial data concepts and its origin in different science branches, GIS data models, vector GIS and its characteristics, advantages and limitations of vector mapping systems, topological and non-topological models, vector GIS capabilities, TIN model, Raster GIS, raster data and its characteristics, advantages and disadvantages of raster mapping systems, raster functions grid model, Data Processing and Analysis, Data Presentation, Data Quality, DTM, Hardware and Software for GIS, and GIS tools.

Social Informatics

معلوماتية المجتمعية

IS465

In this course, we will look at some key approaches to the interaction between Information and Communication Technologies (ICT) and society. Our premise is that, to design and build effective information systems, we need to address both knowledge creation and use, and the relationship between technology and society, including the individual, disciplines, organizations, and groups and communities of various sorts. Topics will include: knowledge creation and knowledge communities; how information systems both support knowledge communities, such as workgroups and disciplines, and cross the boundaries between them; the social construction of technology; practice, the dynamic activity of knowledge creation and use; representation, a key issue in social studies of information technology (e.g. the use

of texts and visualizations in scientific practice, and how it applies to information systems social approaches to documents, and categorization and classification; social networks, Geospatial networks, and ethnographic research methods as applied to knowledge communities and information systems. **Bioinformatics** المعلوماتية الحيوية Bioinformatics is the theory, application and development of computing tools to solve problems and create hypotheses in all areas of biological sciences. Biology in the postgenome world has been and continues to be transformed from a largely laboratory-based IS466 science to one that integrates experimental and information science. In this course, students learn fundamental concepts and methods in bioinformatics, a field at the intersection of biology and computing. It surveys a wide range of topics including computational sequence analysis, sequence homology searching and motif finding, gene finding and genome annotation, protein structure analysis and modeling, genomics and SNP analysis, DNA microarrays and gene expression analysis, Proteomics, network/systems biology, and biological knowledge discovery. IS Innovation and New Technologies الإتجاهات والتكنولوجيا الجديدة لنظم المعلومات This course provides the knowledge and skills to leverage emerging and innovative information technology with general principles of Design Process to create business opportunities for both new entrepreneurial ventures and traditional firms. As we move into **IS473** the digital world, the ways by which companies create value is fundamentally shifting from products to experiences. The rapid convergence to digital technology opens up new opportunities to offer novel products and services that did not exist before. In this course, students will be asked to think about how entrepreneurs and companies produce radically new and desirable products and services in an increasingly digital world. Through hands-on exercises and team-based projects, student will learn how to evaluate and apply new innovative technologies to create new digital experiences, products, and services. **Project** المشروع This component is final year B.Sc project, which is essentially an exercise in systematic independent study and work, which must be executed and reported on to a satisfactory standard. The project provides students with the experience of planning and bringing to fruition a major piece of individual or group work. The module aims to encourage and IS482 reward creativity, initiative, intellectual discipline, clarity of communicating ideas and application of effort. Group projects also give the students a valuable experience of cocoordinating work with and organizing a group that aims at a technical product. A wide range of tasks can be undertaken, but almost always leading to the implementation of an information system, software or other information technology artifact. In some cases, students will do not have the time to produce an industrial-strength application; in these cases, a prototype that is systematically and fully evaluated and documented will be required. **Selected Topics in Information systems** موضوعات مختارة في نظم المعلومات

course is essentially a flexibility enhancing will be filled on a year-by-year basis.

This course aims at introducing students to novel topics in information systems that need to be identified in a responsive manner as technology and its use evolve and develop. This

ISx8x

خامساً: توصيف مقررات قسم بحوث العمليات ونظم دعم القرار

Discret Mathematics This is an introductory course in discrete mathematics. The goal of this course is to introduce students to ideas and techniques from discrete mathematics that are widely used in computing sciences and engineering. The course gives the students the necessary techniques to think OD111 logically and apply these techniques in solving problems. The contents of this course should cover the following topics: Propositional Logic, Predicate Logic and Quantification, Boolean Algebra, Methods of Proof, Sets and Functions, Growth of Functions, Mathematical Induction, Recursion, Sequences and Summations, Program Correctness and Graphs and its Applications. **Fundamentals of Management** مبادئ في الادارة This course prepares students with a comprehensive introduction to effective management principles. The course aims to provide students with an introduction to contemporary management concepts and skills, it also encourages students to put these concepts and skills into practice. Through the course, students are expected to improve their skills to manage their study and personal lives. In addition, they will be equipped with management OD112 competence and understanding of managerial ethics for their future career. The contents of this course include history of Management, fundamentals of planning, decision making, strategic planning, planning tools, organizing and managing human resources. Influencing; PERT and CPM, controlling, production management and control, quality management, management of service industries. The principles of problem identification and definition, model formulation, solution approaches, analysis and implementation. Data envelopment analyses. Analytical Hierarchy process. Introduction to Operations research and Decision support مقدمة في بحوث العمليات ودعم القرار The course will introduce the well-known OR areas such as linear programming, integer programming, goal programming, transportation, and models for optimization, non-linear OD213 programming are presented. The solution approaches of these models with the help of relevant software packages will be covered. The course includes the ability to interpret the results of the above models and an understanding of their advantages and limitations. The DSS part of the course contains an introduction to concepts and methods of DSS and the Components of a computer-based DSS. **Decision Support Systems and Applications** نظم دعم القرار وتطبيقاتها Problem solving, decision-making process, model building, types of computer based information systems. Systems analysis and design methodologies and computer based decision support systems are presented. Classification of models included in Decision Support Systems OD251 (DSS), Group decision support systems GDSS. Principal components of an integrated DSS. Data management versus Model Management Systems. Model selection, integration, execution and interpretation functions. Concepts of a model building language. Illustrative examples of integrated DSS case studies. Approaches and techniques to construct and implement an effective computer-based Decision Support Systems (DSS). Alternative software development tools or generators of a DSS. The role of computational tools

information systems (MIS, AI, and ES) to support and enhance the capability of the Discussion and analysis of real life case studies of integrated DSS is stressed through course. Statistical Analysis in Decision Support Application of statistical techniques and methods to support decision-making considered. Introducing sampling techniques, data presentation and analysis. It comparisons and multiple ranking. Tests of goodness of fitness, experimental anal analysis of variance. Simple and multiple regressions. Time series analysis, includit series decomposition and exponential smoothing. Advanced forecasting models. The	التحليل الإح will be Multiple ysis and
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analysis of variance. Simple and multiple regressions. Time series analysis, includi	
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statistical software to implement and test the statistical techniques and methods is	
throughout the course.	502.055.04
Project Management	
	إدارة المشرو
Evaluation, selection, and organization of technical projects. Concepts of the networ	
project management methodology. Network development. Project planning, sch	
and control. Project cost management. Resource constrained projects. A case study a	
oD321 is adopted during the course. Commercial software packages will be used through	nout the
course. The course will also introduce some contemporary project management subje	ects such
as: e-projects, and Intelligent project management. Introduction to Project Mana	agement
Body of Knowledge (PMBOK) and project management systems. Pricing and est	imating.
Project risk management. Managing multiple projects and enterprise project management	gement.
Effects of concurrent engineering. Critical chain project management. Dependency s	tructure
matrix. Object oriented project management.	
Linear and integer programming	
Linear and integer programming	البرمجة الخد
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طية والصحيحة This course includes the graphical solution approach, the simplex method with the se	ensitivity simplex,
This course includes the graphical solution approach, the simplex method with the se analysis, duality in linear programming and the economic interpretation, revised s dual simplex, decomposition,. Combinatorial optimization problems. Assignment	ensitivity simplex, Models.
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This course includes the graphical solution approach, the simplex method with the se analysis, duality in linear programming and the economic interpretation, revised solution dual simplex, decomposition,. Combinatorial optimization problems. Assignment Linear Goal programming. interior–point method. Parametric Linear programming.	ensitivity simplex, Models. Cutting hniques.
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This course covers a review of probability distributions and random variables. Markov chains , Markov analysis , applications of Markov chain in management science and decision support , random walk , martingales process, Poisson process , truncated, pure birth process , pure death process , birth and death process, and their applications in OR&DS Models . An introduction to queuing systems, single and multi-stage queuing models (M/M/1, M/M/C, ... , etc.), Queuing network models . Formulation and solution approaches of OR models involving random variables or events. Standard software packages are used as training tools in this course.

Modeling and Simulation

النمذجة و المحاكاة

OD342

Fundamentals of computer simulation as a modeling technique are presented. Simulation will be versus mathematical modeling. The value of simulation as an experimental tool to support solving the problem and decision making process. Time management in simulation models (concepts of timing routine). Stochastic versus deterministic models. Discrete versus continuous simulation. Deterministic fixed time advance simulation. Stochastic discrete event simulation (event, activity and process-based models). Random sampling on computers. An overview of statistical methods in simulation experiments. Introduction to software tools for simulation purposes. The development of simulation models using procedural and simulation programming languages is stressed throughout the course.

Advanced Modeling & simulation

النمذجة والمحاكاة المتقدمة

OD343

The aim of this course is to provide students with the ability to model, simulate and analyze complex systems in a reasonable time. This course covers advanced techniques in simulation model design, model execution, model analysis, and Verification and Validation Techniques. A selection of model design techniques such as conceptual models, declarative models, functional models, constraint models, and multi-models will be discussed. Model execution techniques include discussion of serial and parallel discrete-event simulation algorithms. For model analysis, topics include input-output analysis, variance reduction techniques and experimental design and optimization. Case studies.

Queuing systems

نظم صفوف الانتظار

OD344

This course introduces the fundamental concepts of queuing theory, the performance measures of queuing, queuing software. It also discusses the Infinite–Source Queuing Systems such as The M/M/1 Queue, The M/M/1 Queue with Balking Customers, Priority M/M/1 Queues, The M/M/1/K Queue systems with Finite Capacity, M/M/ ∞ Queue, The M/M/n/n Queue, Erlang–Loss System, The M/M/n Queue, The M/M/c/K Queue – Multiserver, Finite–Capacity Systems, The M/G/1 Queue. The Finite–Source Systems are also discussed such as : The M/M/r/r/n Queue, Engset–Loss System, The M/M/1/n/n Queue, Heterogeneous Queues, The M/M/r/n/n Queue, The M/M/r/K/n Queue, The M/G/1/n/n/PS Queue and The G/M/r/n/n/FIFZO Queue.

Simulation Models in Management and Economics

نماذج المحاكاة في الإدارة والاقتصاد

OD345

The use of simulation models and techniques to solve problems in business, economics, and industry. Model building, Difficulties in Building Simulations, Difficulties in Extending Simulation Models.

Use of simulation in Management Planning: Corporate models, long- and short-range planning and decision making. Simulation models of the corporation or of individual

facilities, insights for developing future strategies. Finding the most profitable type, number, and location of manufacturing and distribution facilities. Marketing and product mix decisions.

Use of simulation models in economics and Financial Market. Macroeconomic and Microeconomics models like: Economic evaluation of projects, including cost specification and analysis, cash flows, and time value of money, budgeting analysis, interest and equivalence. Economic analysis of alternatives. The evolution of economic variables over time. Determine locations for production, assembly plants, warehouses, and government agencies: offices, schools, hospitals, fire stations, ambulance bases.

Quantitative Models for Services

النماذج الكمية للخدمات

OD346

The use of simulation and optimization models for public services will be the main purpose of the course. Analysis, modeling and finding efficient policies and decisions to improve system performance will be the outcome of investigating such systems. Various case studies of public services will be discussed, which include traffic control, water services, solid waste, urban planning, pollution control, etc... A holistic system approach will be used to investigate the various systems, illustrating the goals and actions of the agents in the system, the various sources of policy resistance, the main interactions between the various components in the system, and the major bottlenecks in the system.

Logistics Management

إدارة اللوجيستيات

OD352

Logistics Management is the part of supply chain management that plans, implements, and controls the efficient, effective forward and reverse flow and storage of goods, services, and related information between the point of origin and the point of consumption in order to meet customers' requirements. This course introduces logistics and issues involved in planning, implementing and controlling logistic networks. It provides an overview and analysis of the elements of logistics functions in widely varying types of industries and agencies. Topics covered include: distribution network configuration, vehicle fleet managements, vehicle routing models, inventory models, facility location models, packing problems, and integrated logistics models.

Computer Languages for Modeling and Operation Research

لغات الحاسب للنمذجة وبحوث العمليات

OD371

Operations Research and Decision Support software theory and applications are introduced. The use of professional software packages and languages in Operations Research and Mathematical Programming computer-based Modeling language are stressed through the course. One of these packages will be studied in more details including its data management, model specification, model verification, alternative solvers, and output display. The course also stresses the computational aspects of simulation models using both procedural languages and general-purpose simulation languages. Issues related to data structures and statistical analyses of simulation output are also considered. Alternative computer simulation languages are briefly reviewed including: general-purpose simulation systems, network simulation languages and special application simulation languages. Relationship between simulation modeling approaches and computer-based languages are established. One of the general-purpose simulation languages is studied in a more detailed manner and used by students to construct a number of real world simulation applications.

OD433

Multiobjective programming

البرمجة متعددة الاهداف

	Concepts of both the linear and nonlinear multi-objective programming. Vector
	optimization problems techniques. Utility theory. Different Scalarization techniques
	(weighting approach). Value theory. Goal programming methods. Interactive multi-
	objective programming methods. Parametric approaches for multi-objective programming.
	The use of metaheuristic based techniques in handling multi-objective problems will be
	discussed. Applications and usage of software packages are stressed throughout the course.
	Network optimization
	امثلية الشبكات
	Introduction to network problems in operations research, computer science, electrical
OD434	engineering and systems engineering. Concepts of graph theory. Network representations.
	Network transformations. Shortest paths algorithms. Maximum flows algorithms. Minimum
	cost flows algorithms. Generalized network and combinatorial-based network models. The
	use of commercial software packages are recommended for this course.
	Decision and Game Theory
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	نظرية القرارات والمباريات
	Basic concepts of decision making under certainty, risk and uncertainty. The use of decision
00.450	tables, decision trees and sequential decision-making. Opportunity loss, one-time decisions
OD453	and expected value of information. Conditional probability and decision analysis. Multiple
	comparison and multiple ranking methods. Examining the many facets of game theory, such
	as bargaining theory, non-cooperative games, cooperative games, games with incomplete
	information. Several case studies will be used to illustrate the application of decision theory to
	real world problems besides using commercial software packages.
	Strategic and Crisis Management
	الإدارة الاستراتيجية وإدارة الأزمات
	Draws from all functional areas of an enterprise to provide strategic directions to an
OD454	organization. Strategies are offered to ensure success in a competitive "for profit"
ODTIT	environment. A framework is developed to understand the interrelation of accounting,
	finance, operations, engineering, and marketing. Concepts and fundamentals of crisis
	management, resolving crisis, and types of crisis are introduced. Applications and use of
	software packages are stressed throughout the course.
	inventory control and production management
	مراقبة المخزون وادارة الانتاج
	This course covers the fundamental principles of inventory control. Inventory management
	measurements and techniques will be explained. The financial importance of inventory
	management and control and its relationship to company financial statements will be
	reviewed. The contents of this course include an Introduction to inventory control
OD455	problems. Inventory performance measurements. Inventory turnover. Deterministic
	economic order quantity inventory model. The Basic Economic Order Quantity Model.
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	The EOQ Model with shortage. Probabilistic Inventory Models. The Concept of Marginal
	The EOQ Model with shortage. Probabilistic Inventory Models. The Concept of Marginal
	Analysis, The news vendor problem; continuous and discrete demand, continuous review
	Analysis, The news vendor problem; continuous and discrete demand, continuous review models, periodic review model. The economic order quantity with Uncertain Demand.
	Analysis, The news vendor problem; continuous and discrete demand, continuous review models, periodic review model. The economic order quantity with Uncertain Demand. Solution approaches, including the use of the available operations management software
	Analysis, The news vendor problem; continuous and discrete demand, continuous review models, periodic review model. The economic order quantity with Uncertain Demand. Solution approaches, including the use of the available operations management software packages.
OD454	Analysis, The news vendor problem; continuous and discrete demand, continuous review models, periodic review model. The economic order quantity with Uncertain Demand. Solution approaches, including the use of the available operations management software packages. Geographic Information Systems for Decision Support
OD456	Analysis, The news vendor problem; continuous and discrete demand, continuous review models, periodic review model. The economic order quantity with Uncertain Demand. Solution approaches, including the use of the available operations management software packages.

The utilization of computer-based GIS as a tool for supporting decision making. Tools of GIS such as: computer graphics, input and output devices, display facilities, modeling and animation. Relation between Multi-objective programming and the GIS concepts. The course contains written assignments, programming projects and the use of advanced commercial GIS software packages.

Data Management in Decision Support

إدارة البيانات في دعم القرار

OD457

This course includes essential concepts, principles and methods in Decision Support Systems provided by the advancements in data management systems. This covers aspects of datacentered Decision Support Systems including data modeling , data analysis, data warehousing design, warehouse building tools, data access and on-line analytical processing (OLAP) concepts and implementation. An introduction to data mining methodology , techniques ,tools , applications , technology integration architecture for data mining to support decision making process. An introduction to the commercial database systems such as IBM DB2 , ORACLE and INFORMIX , and their capabilities and tools for data warehouse building, and their business intelligence tools.

Knowledge Base Decision Support systems

نظم دعم القرار المعرفية

This course integrates expert-system technology with decision-support technology to introduce a new conceptual framework -knowledge-based decision support systems. It describes the methodology for creating such a system, discusses the process of cognitive modeling and problem solving, design of solution strategies, computer implementation and validation.

OD458

Course contents: Cognitive Processes and Problem Solving, The Normative View of Decision Making, Decision Support Systems, Expert Systems, Knowledge-based Decision Support Systems, Knowledge Modeling, Building and Implementing Knowledge-based, Testing and Evaluation, Knowledge-based Decision Support Systems Applications in business, management, finance, engineering, etc. Use of some selected software package will be of significant help in meeting the course objectives. The development of a user-centered decision support system that includes visual modeling and decision support tools that integrate artificial intelligence techniques is recommended.

Risk Management

دارة المخاطر

OD459

Approaches to the management of risk. Uncertainty and variability. Quantifying uncertainty. Probability assessment methods. Model building and validation. Use of software packages; extensions of decision analysis, including stochastic dominance and multi-attribute methods; applications to project management, scheduling, and cost estimation.

Computational Intelligence for Decision Support

الحسابات الذكية لدعم القرار

OD461

This course will cover the four main components of the field of Computational Intelligence: namely Evolutionary, metaheuristic, Fuzzy, and Neural Computation. An emphasis will be made on the application of Computational Intelligence (CI) techniques to optimization, prediction and modeling. Related heuristic techniques such as swarm intelligence algorithms, Genetic Algorithms, Simulated Annealing and many same may also be covered. The advantages and limitations as well as the guidelines for selecting the most efficient approach for various types of problems will be addressed. The implementation of CI techniques for various problems will be stressed throughout the course.

	Advanced Computational Intelligence
	الحسابات الذكية المتقدمة
	This course will focus on the synthesis of CI techniques for building decision support
	systems. The use of synthetic systems that build on a synergetic combination of techniques
OD462	will be detailed. Recent developments in the field of Computational Intelligent that are
	relevant of building ORS will also be explored. Topics covered may include: Neurofuzzy
	models, Neurogenetic models, mixture of experts ANN, support vector machines, kernel
	methods, and collective intelligence. The interpretation of model results and presentation of
	output will be expounded upon throughout the course.
	Stochastic Programming
	البرمجة العشوائية
	The aim of stochastic programming is to find optimal decisions in problems which involve
	uncertain data. This course involved an Introduction to probability spaces, random variables,
OD472	risk aversion, Classification of uncertainty, Robust optimization and Chance constraints.
OD472	Probabilistic programming. Two stages linear programming. Stochastic Integer
	programming. Two stages nonlinear programs with recourse. Multi-stage Stochastic
	programs with recourse. Discrete bounding approximations. Monte-Carlo methods. L-
	shaped, and Quasi Gradient methods. Case study, the use of available modeling software is
	stressed throughout the course.
	Expert Systems Applications
	تطبيقات النظم الخبيرة
	Basics about natural and artificial intelligence, Automatic proven of theorems , Fuzzy expert
	systems, Neuron networks and expert systems, Genetic algorithms, Agents, multi-agents and
OD473	intelligent systems, Modern intelligent systems: Intelligent data base, Modern intelligent
	systems: Hybrid information systems, Modern intelligent systems: intelligent,
	telecommunication networks, Methodology of expert systems development, Tools for
	creating of expert systems, Creating of expert systems: Acquisition of knowledge in expert
	systems, Examples of fuzzy expert systems.
	Project
	مشروع
OD482	This course will continue for two semesters. In the first semester, a group of students will
	select one of the projects proposed by the department, and analyze the underlying problem.
	In the second semester, the design and implementation of the project will be conducted.
	Selected Topics in Decision Support
	موضوعات مختارة في دعم القرار
	This course focuses on the new trends and future prospects of Operations Research and
	Decision Support Systems. Large-scale, stochastic, fuzzy, and the use of intelligent tools are
	some examples of the proposed topics. Real and practical applications and case studies of
ODx8x	Operations Research and Decision Support Systems in different fields are recommended,
	examples of these fields are: computer applications, risk analysis, banking, logistics, military,
	chemical, medical, oil industry, production, agriculture, airspace, education, naval transport,
	and others. Recent papers and publications in Operations Research and Decision Support
	Systems can be used to inform students about recent trends and to train them reading and
	understanding scientific writing.