



أخي الطالب، اختي الطالبة: عند قيامك باختيار المساقات الدراسية المراد تسجيلها للفصل الدراسي الثاني 2019/2018 يرجى مراعاة الجدول التالي (مفتاح الامتحانات) والذي يحتوي على مواعيد الامتحانات النهائية المساقات وفقاً لمواعيد المتحانات النهائية في نفس اليوم وقد يصادف ايضا أن تكون في نفس الموحد تماما، وعليه فؤد راعلامكم بانكم تتحملون المسؤولية كاملة في تسجيك لمواعيد الامتحانات النهائية في نفس اليوم وقد يصادف ايضا، أو عليه المواعد تماما، وعليه فؤد راعلامكم بانكم تتحملون المسؤولية كاملة في حل عدم مراعاة التقيد بهذا الجدول عند التسجيل. ملاحظة: في حالة وجود أكثر من امتحانات بأسبوعين على الأمتحانات بأسبوعين على الأقل وذلك بموعد أقصاه يوم الخميس 25-04-2019 وذلك ليتم اختيار موعد بديل لأحد هذه الامتحانات.

Dear Student,

The following is the Final Exams Key for the courses offered in the coming Spring Semester 2018/2019. The date and time of the final exam will be determined by the meeting days and scheduled starting time of the class.

You are required to check this key with the class schedule to make sure not to register in classes that have the same exam's date and time.

This key includes all the exams that will be held in the university including University Foundation Program (UFP) and colleges courses.

Final Exam Schedule for Spring Semester 2018/2019 - Ramadan 2019

Final Exam Schedule for Spring Semester 2018/2019 - Ramadan 2019 Time of the Examination					
Day of Exam	8:30 AM - 10:30 AM	10:50 AM – 12:50 PM	1:10 PM – 3:10 PM	3:30 PM - 5:30 PM	8:30 PM - 10:30 PM
Saturday May 11, 2019	(11) *MW *12:30pm – 1:45pm	COMMON MATH 1110 Calculus 1 for Eng MATH 1120 Calculus 2 for Eng MATH 2220 Linear Algebra for Engineering STAT 130 Statistics for BE CHEM283 Biochemistry for Non-Majors	UFP English 1 English 2 (16) *UT *6:30pm – 7:45pm COMMON (EN) CIVL442 Foundation Engineering MECH384 Mathematics for Mech	COMMON MGMT200 Fundamentals of Management MATH 2210 Differ. Equate. for Engineering CHEM 181 Chemistry in the Modern World COMMON (EN) CHME506 Process Modeling & Simulation	(5) *UT *12:30pm – 1:45pm
Sunday May 12, 2019	*UT *3:30pm – 4:45pm	COMMON PRVT 2652 Business Law (E) BIOE 240 Principles of Environmental Sc COMMON (EN) CIVL240 statics CHME300 Introduction To Chemical Eng MECH305 Mechanics of Materials	UFP English 3 Make Up	COMMON MATH 105 Calculus 1 MATH 110 Calculus 2 MATH 115 Calculus for BE PHYS 100 Astronomy ELEC230 Computer Programming	*MW *11:00am -12:15pm
Monday May 13, 2019	*UTR *11:00am – 11:50am COMMON (EN) CIVL365_Reinforced Concrete Design	COMMON ESPU ESPU 1081 - ESPU 1082 - ESPU 1014 - ESPU 103 - ESPU 107 - ESPU 106 ESPU 104 - ESPU 102 - ESPU 240 ESPU 1052 - ESPU 1472 COMMON (EN) CHME330 Chemical Eng. Fluid	*UT *UT *5:00pm – 6:15pm	COMMON PHYS 110 General Physics 2 CHEM361 Biochemistry GEOL 110 Planet Earth	(6) *UT *2:00pm – 3:15pm
	CIVL412 Reinforced Concrete Design Ii MECH412 Machine Design II	Mechanics	UFP Arabic	UFP Arabic	UFP Arabic
Tuesday May 14, 2019	(8) *MW *8:00am – 9:15am	COMMON ECON 105 Principles of Microeconomics ECON 125 Principles of Macroeconomics STAT 210 Probability and Statistics CHEM241 Organic Chemistry 1 CHEM242 Organic Chemistry 2 ITBP 103 Principles of Information Tech	*UTR *9:00am – 9:50am COMMON (EN) CIVL310 Structural Analysis	COMMON GENG 315 Engineering Economics SCML 200 Supply chain MGMT & Operation CHEM 111 General Chemistry 1	(9) *MW *9:30am – 10:45am
			UFP Math	UFP Math	UFP Math
Wednesday May 15, 2019	*UTR *10:00am – 10:50am *UT *10:00am – 11:15am	COMMON CHEM 112 General Chemistry 2 PHYS101 Conceptual Physics MKTG 200 Principles of Marketing	*UTR *8:00am – 8:50am *UT *8:00am – 9:15am	COMMON BIOC 100 Basic Biology ACCT 225 Fund Cost & MGMT Acct ACCT 100 Prin. of Fina. Accounting COMMON (EN) CIVL360 Concrete Technology PETE424 Safety & Environmental Impact	(15) *MW *5:00pm – 6:15pm
Thursday May 16, 2019	*MW *6:30pm – 7:45pm COMMON (EN) CIVL335 Surveying CHME390 Engineering And Strength Of Material CHME508 Process Control MECH306 Manufacturing Processes ARCH302 Introduction to Architectural Engineering. ARCH326 Bidg. Const. Methods & Equip.	COMMON MATH 120 Contemporary Appl. Of Math GENG 215 Engineering Ethics	*MW *3:30pm – 4:45pm	COMMON MIST 200 Fundamentals of MIS & Technology CHEM282 Organic Chemistry For non-majors CSBP 119 Algorithms & Pro. Solving CSBP 219. Object Oriented Programming CSBP 319 Data Structures CSBP112 Introduction to programming COMMON (EN) CIVL220 Computer Aided Drawing For Civil Engineers	*MW *2:00pm – 3:15pm

^{*}Scheduled Starting time of class

Procedure for Final Exam Overloads Spring Semester 2018/2019

<u>Final exam overload</u> is when a student has <u>more than two (2)</u> final exams scheduled on the same day in the official final exam schedule published by the Office of the University Registrar. When a student has a final exam overload (3 or more final exams scheduled on the same day), he or she has the <u>option</u> to request an alternate date within the final exam week to take the exam of one of the classes. <u>An alternate or make-up final exam date is not permitted for Common Exams</u>. The overload exam for which an alternate date is permitted is the regular course which has the highest <u>course number</u> regardless of the department offering the course (for example, MGMT 365 has a higher course number than HIS 224).

The alternate date and time for the overload final exam should be determined in consultation with the instructor and should not conflict with the student's other scheduled final exams. The alternate date may be during one of the identified "Make-up Exam" periods <u>or</u> at another time agreed upon by the student and instructor.

To receive an alternate date and time for a final exam overload, the student must notify the instructor and the Advising Unit in his or her College in writing of the final exam overload and his or her request for an alternate final exam date at least two (2) weeks prior to the first day of final exams for that semester. For Spring 2019, this deadline is Thursday 25-04-2019 if you have any questions or queries please do not hesitate to contact your college Advising Unit or Enrollment Deanship.