Philadelphia University	PHILADELPHIA	Approval date:
Faculty of Science	UNIVERSITY	Issue:
Department of Math	THE WAY TO THE FUTURE	Credit hours: 3
Academic year 2022/2023	Course Syllabus	Bachelor

#### **Course information**

Course#		Course title			Prerequisite	
250373		Linear Programming			Linear Algebra 1 250241	
Course type			Class	time	Room #	
☐ University Requi		☐ Faculty Req	•	MW 14:10-15:00		21004
	ent	☐ Elective	□ Compulsory			, ,

#### **Instructor Information**

Name	Office No.	Phone No.	Office Hours	E-mail
Feras Awad	822	2132	ST 11:15–12:30 MW 09:45–11:00	fawad@philadelphia.edu.jo

#### **Course Delivery Method**

Course Delivery Method					
☐ Physical ☐ Online ☒ Blended					
	Learning Model				
Duccontogo	Synchronous Asynchronous Physical				
Precentage	0%	33%	67%		

#### **Course Description**

What is a Linear Programming (LP) Problem? Modeling LP Problems. The Graphical Solution of Two-Variable LP Problems. The Idea of the Simplex Method. Converting an LP to Standard Form. Basic Feasible Solutions. The Simplex Algorithm. Representing the Simplex Tableau. Solving Minimization Problem. Artificial Starting Solution and the Big M-Method. Special Cases in the Simplex Method: Degeneracy, Alternative Optima, Unbounded Solutions, Nonexisting (or Infeasible) Solutions. Sensitivity Analysis. Finding the Dual of an LP. The Dual Theorem and its Consequences. Shadow Prices. Duality and Sensitivity Analysis. Complementary Slackness. The Dual-Simplex Method. As a supporting theme, the course will also emphasize the use of mathematical solvers such as LINGO, TORA, MATHEMATICA, and EXCEL.

# **Course Learning Outcomes**

Number	Outcomes	Corresponding Program outcomes	
	Knowledge		
K1	Define and formulate linear programming problems and determine their limitations.	K <sub>p</sub> 1, K <sub>p</sub> 3	
K2	Apply the simplex and the dual-simplex algorithms for solving linear programming problems.	$K_p3$	
	Skills		
<b>S1</b>	Use computer software like GeoGebra and TORA to solve problems graphically and analytically.	S <sub>p</sub> 4	
<b>S2</b>	Ability to solve real-life mathematical problems.	$S_p3$	
Competencies			
<b>C1</b>	Thinking reasonably and the ability to make decisions.	C <sub>p</sub> 1	
C2	Work in a team to implement one of the tasks of the course.	C <sub>p</sub> 2	

## **Learning Resources**

Course textbook	Feras Awad (2018) Linear Programming (1 <sup>st</sup> ed.). Instructor Lectures and Notes.			
<b>Supporting References</b>	<ul> <li>Taha, H. (2018) Operations Research: An Introduction (10<sup>th</sup> ed.). Pearson.</li> <li>Winston, W. (2004) Operations Research: Applications and Algorithms (4<sup>th</sup> ed.). Cengage.</li> </ul>			
<b>Supporting websites</b>	GeoGebra: https://www.geogebra.org/			
<b>Teaching Environment</b>	<b>⊠Classroom</b> □ laboratory □ Learning platform □ Other			

## **Meetings and Subjects Timetable**

Week	Торіс	Learning Methods	Tasks	Learning Material
1	Explanation of the study plan for the course, and what is expected to be accomplished by the students.	Lecture		Course Syllabus
2	Introduction to Linear Programming: Operations Research. What is a Linear Programming (LP) Problem?	Lecture		Chapter 1
3	Modeling LP Problems.	Lecture	Homework	Chapter 1
4	Geometric Preliminaries and Solutions: Half- Spaces, Hyperplanes, and Convex Sets	Lecture		Chapter 1
5	The Graphical Solution of Two-Variable LP Problems. The Corner Point Theorem and its Proof. How to use GeoGebra?	Lecture	Computer Task	Chapter 1
6	The Simplex Method: The Idea of the Simplex Method. Converting an LP to Standard Form.	Lecture		Chapter 2

7	Basic Feasible Solutions. The Simplex Algorithm: Iterative Nature of the Simplex Method, Computational Details of the Simplex Algorithm, Representing the Simplex Tableau.	Lecture	Quiz	Chapter 2
8	Solving Minimization Problem. How to use TORA?	Lecture	Computer Task	Chapter 2
9	Artificial Starting Solution and the Big M-Method.	Lecture		Chapter 2
10	Special Cases in the Simplex Method:			Chapter 2
11	1 Some Important Formulas.		Midterm Exam	Chapter 3
12	Sensitivity Analysis			Chapter 3
13	The Dual Theorem and its Consequences.	Lecture	Homework	Chapter 3
14	Shadow Prices. Duality and Sensitivity Analysis.	Lecture		Chapter 3
15	Complementary Slackness. The Dual-Simplex Method.	Lecture	Quiz	Chapter 3
16	Final Exam			

<sup>\*</sup> Includes: Lecture, flipped Class, project- based learning, problem solving based learning, collaborative learning

### **Course Contributing to Learner Skill Development**

### **Using Technology**

- Use GeoGebra to solve linear programming problems graphically.
- Use TORA to solve linear programming problems analytically by the simplex method and the dual-simplex method.

### **Communication Skills**

• Choose a special case linear programming problem and present it to the students and explaining its solution method.

### **Application of Concepts Learnt**

• Formulate a real-life situation using linear programming and completely solve it graphically (if possible) and analytically and make a sensitivity analysis of the model.

#### **Assessment Methods and Grade Distribution**

Assessment Methods	Grade Weight	Assessment Time (Week No.)	Link to Course Outcomes
Mid Term Exam	30%	8	K1, K2
Various Assessments *	30%	Continuous	S1, S2, C1, C2
Final Exam	40%	16	K1, K2
Total	100%		

<sup>\*</sup> Includes: quiz, in class and out of class assignment, presentations, reports, videotaped assignment, group or individual projects.

## **Alignment of Course Outcomes with Learning and Assessment Methods**

Number	Learning Outcomes	Learning Method*	Assessment Method**		
	Knowledge				
K1	Define and formulate linear programming problems and determine their limitations.	Lecture	Exam		
K2	Apply the simplex and the dual-simplex algorithms for solving linear programming problems.	Lecture	Exam		
	Skills				
S1	Use computer software like GeoGebra and TORA to solve problems graphically and analytically.	Case Study	Computer Project		
S2	Ability to solve real-life mathematical problems.	Case Study	Homework		
	Competencies				
C1	Thinking reasonably and the ability to make decisions.	Discussion	Quiz		
C2	Work in a team to implement one of the tasks of the course.	Case Study	Group Project		

<sup>\*</sup> Includes: Lecture, flipped Class, project- based learning, problem solving based learning, collaborative learning

### **Course Polices**

Policy	Policy Requirements			
Passing Grade	The minimum passing grade for the course is (50%) and the minimum final mark recorded on transcript is (35%).			
Missing Exams	<ul> <li>Missing an exam without a valid excuse will result in a zero grade to be assigned to the exam or assessment.</li> <li>A Student who misses an exam or scheduled assessment, for a legitimate reason, must submit an official written excuse within a week from an exam or assessment due date.</li> <li>A student who has an excuse for missing a final exam should submit the excuse to the dean within three days of the missed exam date.</li> </ul>			
Attendance	The student is not allowed to be absent more than (15%) of the total hours prescribed for the course, which equates to six lectures days (M, W) and seven lectures (S, T, T). If the student misses more than (15%) of the total hours prescribed for the course without a satisfactory excuse accepted by the dean of the faculty, s/he will be prohibited from taking the final exam and the grade in that course is considered (zero), but if the absence is due to illness or a compulsive excuse accepted by the dean of the college, then withdrawal grade will be recorded.			
Academic Honesty	Philadelphia University pays special attention to the issue of academic integrity, and the penalties stipulated in the university's instructions are applied to those who are proven to have committed an act that violates academic integrity, such as: cheating, plagiarism (academic theft), collusion, and violating intellectual property rights.			

<sup>\*\*</sup> Includes: quiz, in class and out of class assignment, presentations, reports, videotaped assignment, group or individual projects.

## **Program Learning Outcomes to be Assessed in this Course**

Number	Learning Outcome	Course Title	Assessment Method	Target Performance level
S <sub>p</sub> 3	Translating life situations into mathematical models	Linear Programming	Homework	100% of the students get 70% or more on the rubric

### **Description of Program Learning Outcome Assessment Method**

Number	Detailed Description of Assessment
S <sub>p</sub> 3	The student is given a real-life problem, in the 6 <sup>th</sup> week, that is compatible with linear programming and formulates it into a mathematical model.

## **Assessment Rubric of the Program Learning Outcome**

	Poor (1 pt.)  Student is very confused and does not understand the topic, nor is able to clearly grasp how to apply it or when to use it.	Fair (2 pts)  Student has a decent grasp of the process but makes some major mistakes.	Good (3 pts)  Student is almost perfect in their understanding of the topic, with some minor confusion or mistakes.	Excellent (4 pts)  Student understands the concept perfectly.
Define Variables  Number of variables  Clarity of the variables	Incorrect number of variables and no explanation of variables used.	Correct number of variables but it is not clear what variables stand for.	Correct number of variables. Complete sentences are not used but it is clear what variables stand for.	Correct number of variables including description of what variable represents in the problem with complete sentences.
Objective Function  Clear and correct with justification	Objective function is totally wrong.	Objective function is not fully correct. Some of the variables or coefficients are incorrect	Objective function is correct without a clearly written justification.	Objective function is correct with a clearly written justification.
Constraints Clear and correct with justification	Includes inequalities for constraints with minor errors.	Includes correct inequalities for constraints with no justification.	Includes correct inequalities for constraints with some justification.	Includes correct inequalities for constraints with justification written.