

## AUPP Curriculum and Exit Criteria

- Instructors will follow a unified syllabus and major assessment schedule for each course.
- Students registered for the same course, i.e., English, science, math, business, or engineering, but enrolled in different sections of the same course, will use the same textbooks, have the same syllabus, and take the same unified exams.
- The minimum passing grade for any AUPP English language course is **C** for all pathways. Any student earning a **C-** or below in an AUPP English language course must repeat the course. Under certain circumstances, a student may advance to the subsequent level based on the recommendation of the AUPP English department chair.
- To successfully exit the program and to enter Alfaisal University, students must score a minimum TOEFL ITP of 500+ (TOEFL iBT = 60+ **or** IELTS = 6.0+) for the following pathways: business, engineering, and science.
- Upon successful completion of PENG08, and to successfully exit the program and to enter Alfaisal University, students must score a minimum TOEFL ITP of 500+ (TOEFL iBT = 60+ **or** IELTS = 6.0+) for the following pathways: medicine and pharmacy; otherwise, to successfully exit the program and to enter Alfaisal University, students must score a minimum TOEFL ITP 550+ (TOEFL iBT = 79+ **or** IELTS = 6.5+).
- UPP students are not allowed to take any college level courses.
- All students who are repeating the UPP must repeat all the courses with no exception including the ones that they passed. For repeated passed courses, UPP administration and SA will consider the highest grade.

**The following pages contain detailed pathway-specific curriculum requirements for each of the AUPP pathway programs: medicine, pharmacy, science, engineering and business.**

## Medicine Pathway

Semester I			Semester II		
Course Name	Credit Hours	Contact Hours	Course Name	Credit Hours	Contact Hours
English (PENG05)	4	14	English (PENG07)	3	12
English (PENG06)	4		English (PENG08)	3	
Algebra (PAM101)	3	3	Physics (PPHYM112)	3	3
Chemistry I (PCHE101)	3	3	Chemistry II (PCHE112)	3	3
Human Structure & Functions I (PHSF101)	4	4	Human Structure & Functions II (PHSF112)	4	4
Study & Communication Skills (PSCS101)	2	2	Introduction to Biochemistry (PBIO112)	3	3
<b>Total no. of Hours</b>	20/*12	26/*12	<b>Total no. of Hours</b>	19/*13	25/*13

1. Students must pass Chemistry II, Human Structure & Functions II, and Introduction to Biochemistry with a minimum grade of **B**.
2. Minimum passing grade for all other courses is **C**.
3. Students must pass all required courses with a cumulative GPA of 3.2/4.0.
4. Students must pass PENG08.
5. Students must score a minimum TOEFL ITP of 500+ (TOEFL iBT = 60+ **or** IELTS = 6.0+); in addition, to passing PENG08.
6. Students must pass all courses; a grade of **F** in any course will invalidate a pending exit.
7. Students must successfully complete the AUPP within one academic year, i.e., both the fall and spring semesters of an academic calendar year to exit the program.
8. **Note:** \* = If English exempt, adjusted credit hours and contact hours are denoted by the asterisk as shown above in "Total no. of Hours."

## Pharmacy Pathway

Semester I			Semester II		
Course Name	Credit Hours	Contact Hours	Course Name	Credit Hours	Contact Hours
English (PENG05)	4	14	English (PENG07)	3	12
English (PENG06)	4		English (PENG08)	3	
Algebra (PAM101)	3	3	Physics (PPHYM112)	3	3
Chemistry I (PCHE101)	3	3	Chemistry II (PCHE112)	3	3
Human Structure & Functions I (PHSF101)	4	4	Human Structure & Functions II (PHSF112)	4	4
Study & Communication Skills (PSCS101)	2	2	Introduction to Biochemistry (PBIO112)	3	3
<b>Total no. of Hours</b>	20/*12	26/*12	<b>Total no. of Hours</b>	19/*13	25/*13

1. Students must pass Chemistry II, Human Structure & Functions II, and Introduction to Biochemistry with a minimum grade of **B**.
2. Minimum passing grade for all other courses is **C**.
3. Students must pass all required courses with a cumulative GPA of 3.2/4.0.
4. Students must pass PENG08.
5. Students must score a minimum TOEFL ITP of 500+ (TOEFL iBT = 60+ **or** IELTS = 6.0+); in addition, to passing PENG08.
6. Students must pass all courses; a grade of **F** in any course will invalidate a pending exit.
7. Students must successfully complete the AUPP within one academic year, i.e., both the fall and spring semesters of an academic calendar year to exit the program.
8. **Note:** \* = If English exempt, adjusted credit hours and contact hours are denoted by the asterisk as shown above in "Total no. of Hours."

### *Life Sciences Pathway*

Semester I			Semester II		
Course Name	Credit Hours	Contact Hours	Course Name	Credit Hours	Contact Hours
English (PENG05)	4	14	English (PENG07)	3	12
English (PENG06)	4		English (PENG08)	3	
*Technical Writing (PTECH101)	*3	*3	*Technical Writing (PTECH112)	*3	*3
Pre-calculus I (PPC101)	3	3	Pre-calculus II (PPC112)	3	3
Chemistry I (PCHE101)	3	3	Chemistry II (PCHE112)	3	3
Physics I (PPHY101)	3	3	Physics II (PPHYE112)	3	3
Study & Communication Skills (PSCS101)	2	2			
<b>Total no. of Hours</b>	19/*14	25/*14	<b>Total no. of Hours</b>	15/*12	21/*12

1. Students must pass Chemistry II, Pre-calculus II, and Physics II, with a minimum grade of **C**.
2. Students must score a minimum TOEFL ITP of 500+ (or TOEFL iBT = 60+ **or** IELTS = 6.0+).
3. Students must pass all required courses with a cumulative GPA of 2.5/4.0.
4. Students must pass all courses; a grade of **F** in any course will invalidate a pending exit.
5. Students must successfully complete the AUPP within one academic year, i.e., both the fall and spring semesters of an academic calendar year to exit the program.
6. \*All PENG-exempt Life Sciences pathway students are required to take PTECH101 and PTECH112.
7. **Note:** \* = For students enrolled in PTECH101/PTECH112, adjusted credit hours and contact hours are denoted by the asterisk as shown above in "Total no. of Hours."

## Engineering Pathway

Semester I			Semester II		
Course Name	Credit Hours	Contact hours	Course Name	Credit Hours	Contact Hours
English (PENG05)	4	14	English (PENG07)	3	12
English (PENG06)	4		English (PENG08)	3	
*Technical Writing (PTECH101)	*3	*3	*Technical Writing (PTECH112)	*3	*3
Pre-calculus I (PPC101)	3	3	Pre-calculus II (PPC112)	3	3
Chemistry I (PCHE101)	3	3	Chemistry II (PCHE112)	3	3
Physics I (PPHY101)	3	3	Physics II (PPHYE112)	3	3
Study & Communication Skills (PSCS101)	2	2	Introduction to Engineering Innovation (PIE112)	3	3
<b>Total no. of Hours</b>	19/*14	25/*14	<b>Total no. of Hours</b>	18/*15	24/*15

1. Students must pass Pre-calculus II, Physics II, Chemistry II and Introduction to Engineering Innovation with a minimum grade of **C**.
2. Students must score a minimum TOEFL ITP 500+ (or TOEFL iBT = 60+ **or** IELTS = 6.0+).
3. Students must pass all required courses with a cumulative GPA of 2.5/4.0.
4. Students must pass all courses; a grade of **F** in any course will invalidate a pending exit.
5. Students must successfully complete the AUPP within one academic year, i.e., both the fall and spring semesters of an academic calendar year to exit the program.
6. \*All PENG-exempt engineering pathway students are required to take PTECH101 and PTECH112.
7. **Note:** \* = For students enrolled in PTECH101/PTECH112, adjusted credit hours and contact hours are denoted by the asterisk as shown above in "Total no. of Hours."

## ***Business Pathway***

<b>Semester I</b>			<b>Semester II</b>		
<b>Course Name</b>	<b>Credit Hours</b>	<b>Contact Hours</b>	<b>Course Name</b>	<b>Credit Hours</b>	<b>Contact Hours</b>
English (PENG05)	4	14	English (PENG07)	3	12
English (PENG06)	4		English (PENG08)	3	
*Technical Writing (PTECH101)	*3	*3	*Technical Writing (PTECH112)	*3	*3
Algebra I (PAB101)	3	3	Algebra II (PAB112)	3	3
Introduction to Business (PBUS101)	4	4	Business Statistics (PBS112)	3	3
Study & Communication Skills (PSCS101)	2	2	Computer Skills (PCS112)	3	3
<b>Total no. of Hours</b>	17/*12	23/*12	<b>Total no. of Hours</b>	15/*12	21/*12

1. Students must pass Algebra I and Introduction to Business with a minimum grade of **C**.
2. Students must score a minimum TOEFL ITP of 500+ (TOEFL iBT = 60+ **or** IELTS = 6.0+).
3. Students must pass all the required courses with a cumulative GPA of 2.5/4.0.
4. Students must pass all courses; a grade of **F** in any course will invalidate a pending exit.
5. Students must successfully complete the AUPP within one academic year, i.e., both the fall and spring semesters of an academic calendar year to exit the program.
6. \*All PENG-exempt business pathway students are required to take PTECH101 and PTECH112.
7. **Note:** \* = For students enrolled in PTECH101 and PTECH112, adjusted credit hours and contact hours are denoted by the asterisk as shown above in "Total no. of Hours."
8. Students who fail Algebra I (PAB101) and/or Introduction to Business (PBUS101) in first semester, can repeat it in the second semester, and will take Algebra II (PAB112) and Business Statistics (PBS112) on the following summer course