



Schedule for Physician's Assistant Programs

The following course schedule is intended to satisfy most of the requirements for Physician's Assistant programs. To use this schedule properly, determine the timing of your cross cultural trip and the particular courses necessary by each school. Though this schedule highly suggestive, it is not rigid. Adjustments to this schedule can be made, especially for transfer students.

Planning on Matriculating one-year after EMU graduation with a semester cross cultural trip

	Fall Semester	Spring Semester
1 st Year	Concepts in Biology [4] General Chemistry I [4]	Molecules, Genes and Cells [4] General Chemistry II [4] <i>General Psychology [3]</i>
Sophomore Year	Animal, Form and Function [4] <i>Developmental Psychology [3]</i>	Cross Cultural Trip
Junior Year	Organic Chemistry I [4] <i>Upper Level Biology Course [3-4]</i> <i>Abnormal Psychology [3]</i>	Organic Chemistry II [4] <i>Calculus I [4]</i> <i>Upper Level Biology Course [3-4]</i>
Senior Year	Foundational Biochemistry [4] <i>Advanced Human Anatomy [4]</i>	<i>Advanced Human Physiology [4]</i> <i>Upper Level Biology Course [3-4]</i>

	Fall Semester	Spring Semester
1 st Year	Concepts in Biology [4] General Chemistry I [4]	Molecules, Genes and Cells [4] General Chemistry II [4] <i>General Psychology [3]</i>
Sophomore Year	Organic Chemistry I [4] Animal, Form and Function [4] <i>Developmental Psychology [3]</i>	Organic Chemistry II [4] <i>Calculus I [4]</i>
Junior Year	Cross Cultural Trip	<i>Upper Level Biology Course [3-4]</i> <i>Abnormal Psychology [3]</i>
Senior Year	Advanced Human Anatomy [4] Foundational Biochemistry [4]	<i>Advanced Human Physiology [4]</i> <i>Upper Level Biology Course [3-4]</i>

	Fall Semester	Spring Semester
1 st Year	Concepts in Biology [4] General Chemistry I [4]	Molecules, Genes and Cells [4] General Chemistry II [4] <i>General Psychology [3]</i>
Sophomore Year	Organic Chemistry I [4] Animal, Form and Function [4]	Organic Chemistry II [4] <i>Upper Level Biology Course [3-4]</i> <i>Calculus I [4]</i>
Junior Year	<i>Upper Level Biology Course [3-4]</i> <i>Developmental Psychology [3]</i>	Cross Cultural Trip
Senior Year	<i>Advanced Human Anatomy [4]</i> Foundational Biochemistry [4]	Advanced Human Physiology [4] <i>Upper Level Biology Course [3-4]</i> <i>Abnormal Psychology [3]</i>

Planning on Matriculating immediately after EMU graduation with a summer cross cultural trip

	Fall Semester	Spring Semester
1 st Year	Concepts in Biology [4] General Chemistry I [4]	Molecules, Genes and Cells [4] General Chemistry II [4] <i>General Psychology [3]</i>
Sophomore Year	Organic Chemistry I [4] Animal, Form and Function [4] <i>Developmental Psychology [3]</i>	Organic Chemistry II [4] <i>Calculus I [4]</i>
Junior Year	Foundational Biochemistry [4] <i>Upper Level Biology Course [3-4]</i>	Advanced Human Physiology [4] <i>Abnormal Psychology [3]</i>
Senior Year	<i>Advanced Human Anatomy [4]</i>	<i>Upper Level Biology Course [3-4]</i>

For students beginning General Chemistry in the second year, a summer cross cultural trip or summer courses are suggested.

	Fall Semester	Spring Semester
1 st Year	Concepts in Biology [4]	Molecules, Genes and Cells [4] <i>General Psychology [3]</i>
Sophomore Year	General Chemistry I [4] Animal, Form and Function [4]	General Chemistry II [4] <i>Developmental Psychology [3]</i>
Junior Year	Organic Chemistry I [4] <i>Upper Level Biology Course [3-4]</i> Abnormal Psychology [3]	Organic Chemistry II [4] <i>Upper Level Biology Course [3-4]</i> <i>Calculus I [4]</i>
Senior Year	Foundational Biochemistry [4] <i>Advanced Human Physiology [4]</i>	<i>Advanced Human Physiology [4]</i> <i>Upper Level Biology Course [3-4]</i>

Italics indicate courses with flexibility in timing.

The listing of all the recommended courses can be found at <http://emu.edu/pphs/physician-assistant/>.

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