



NEW STUDENT SAMPLE SCHEDULES

The sample schedules are based on several possible majors a student may pursue. Note that these are only examples; other scheduling combinations are possible and not all possible majors, placement results, or experiences are represented in these examples.

Use these examples to reflect on your own interests so upon returning to campus for Wabash 101 on June 18, 21, 22, or 26, you will be prepared to list your own requests on a Registration Worksheet. You'll be able to meet with an advisor to discuss your selections.

Transfer students will come to Wabash with some credits already completed, and should work very closely with their advisor on scheduling for the requirements they need.

EXAMPLE: Undecided New Student

1.	Freshman Tutorial	(to be chosen in May as part of New Student Road Map)
2.	Literature/Fine Arts course	e.g., Art, English, Music, Theater, and some offerings in Classics, Modern Languages.
3.	Foreign Language requirement course#	Languages include Chinese, French, German, Greek, Latin, Spanish
4.	Course in a new topic (something the student has never taken before)	Political Science, Philosophy, Rhetoric, Computer Science, etc. that may have been unavailable in H.S.

Alternate/backup courses:

1.	Natural Science or Math course, with or without lab#	e.g. Chemistry, Biology, Physics, Mathematics
2.	Language Studies course	e.g. many offerings in Rhetoric or English

Courses in bold relate to the potential major
Courses marked with # are contingent upon placement results

EXAMPLE: New Student with Pre-Health Interest

1.	Freshman Tutorial	(to be chosen in May as part of New Student Road Map)
2.	Natural Science course with lab	e.g., General Biology I (BIO-111), or General Chemistry I (CHE-111)
3.	Calculus course#	e.g., Pre-Calculus (MAT-010), or Calculus I (MAT- 111)
4.	Literature/Fine Arts course	e.g., Art, English, Music, Theater, some offerings in Classics or Rhetoric

Alternate/backup courses:

1.	Foreign Language requirement course	Languages include Chinese, French, German, Greek, Latin, Spanish.
2.	History, Philosophy, or Religion course	Any one-credit offering from History, Philosophy, or Religion department (meets a distribution reqt.)

EXAMPLE: New Student with Interest in Music

1.	Freshman Tutorial	(to be chosen in May as part of New Student Road Map)
2.	Music Theory I + lab	MUS-201 + lab
3.	History, Philosophy, or Religion course	Any one-credit offering from History, Philosophy, or Religion department (meets a distribution reqt.)
4.	English proficiency#	ENG-101 (Composition)
5.	Ensemble	MUS-151

Alternate/backup courses:

1.	Natural Science or Math course, with or without lab	e.g. Chemistry, Biology, Physics, Mathematics
2.	Language Studies course	e.g. many offerings in Rhetoric or English

Courses in bold relate to the potential major
Courses marked with # are contingent upon placement results

EXAMPLE: New Student with Pre-Engineering Interest

These students should also seek advice from Prof. Colin McKinney

1.	Freshman Tutorial	(to be chosen in May as part of New Student Road Map)
2.	General Chemistry + lab or Physics I + lab	CHE 111 + CHE 111L or PHY-111 + PHY-111L
3.	Calculus I#	MAT-111 (Physics majors minor in math by default due to convergence of requirements)
4.	Foreign Language Course#	Languages include Chinese, French, German, Greek, Latin, Spanish

Alternate/backup courses

1.	Language Studies course	e.g. many offerings in Rhetoric or English
2.	Course in a new topic (something the student has never taken before)	Philosophy, Rhetoric, Psychology, etc. which may have been unavailable in H.S.

EXAMPLE: New Student with Interest in Business

1.	Freshman Tutorial	(to be chosen in May as part of New Student Road Map)
2.	Language Studies course	e.g. Public Speaking (RHE-101, which is also required for the Business minor)
3.	Mathematics course#	e.g., Calculus or Pre-Calc (Math 111 or Math 010)
4.	English proficiency#	ENG-101 (Composition)
5.	Glee Club	MUS-153

Alternate/backup courses:

1.	Natural Science course with lab	e.g. General Chemistry I w/ lab (CHE-111 + CHE-111L), or General Physics I (PHY-111 + PHY-111L)
2.	Foreign Language requirement course#	Languages include Chinese, French, German, Greek, Latin, Spanish
3.	Principles of Economics	ECO-101 (required for Business minor but recommended to take in Spring of first year)

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