

[Major Information Sheet](#)

Student Name	Student ID	MCCCD ATP Advisor - Phone Number
--------------	------------	----------------------------------

- **Courses in bold print have prerequisites which must also be met.**
- All courses must be completed with a grade of "C" or higher in order to transfer.
- The course evaluation as listed in the [Course Equivalency Guide \(CEG\)](#) is valid for the academic year in which the student satisfactorily completes the course.
- A course evaluation may be subject to changes in subsequent issues of the [Course Equivalency Guide \(CEG\)](#) due to changes in the university or community college curriculum. Thus, prior to registering for any community college course, students must always check the CEG to identify the current equivalency of the courses they are planning to take.
- [Key to General Studies Credit Abbreviations](#)
- Completion of the ATP provides exemption from ASU admission requirements for students who complete the degree with a minimum 2.0 (4.0=A) for Arizona residents and a minimum 2.5 for non-residents. The ATP degree *does not* guarantee admission to any specific major at ASU. Students should always verify the program specific criteria needed for enrollment in their desired major.

MCCCD Prefix Number	Course Credit	Title	Transfer Credits	ASU Equivalency
ENG101 ENG107	OR 3 3	First-Year Composition First-Year Composition for ESL	3	ENG101 ENG107
ENG102 ENG108	OR 3 3	First-Year Composition First-Year Composition for ESL	3	ENG102 ENG108
ENG111	3	Technical Writing	3	DEC(ENG)[L] <small>See ATP Note 1</small>
BIO201	4	Human Anatomy/Physiology I	4	BIO201[SG] <small>See ATP Note 2</small>
BIO202	4	Human Anatomy/Physiology II	4	BIO202
CHM151 CHM151LL	AND 3 1	General Chemistry I General Chemistry I Laboratory	4	CHM113[SQ] <small>See ATP Note 2</small>
CHM152 CHM152LL	AND 3 1	General Chemistry II General Chemistry II Laboratory	4	CHM116[SQ]
CHM230 CHM230LL OR BIO 205	and 3 1 OR 4	Fundamental Organic Chemistry Fundamental Organic Chemistry Laboratory Microbiology	4	CHM231[SQ]/CHM235[SQ] MIC205[SG]/MIC206 [SG]

MCCCD Prefix Number	Course Credit	Title	Transfer Credits	ASU Equivalency
FON125	1	Introduction to Professions in Nutrition and Dietetics	1	NTR150
FON142AB OR HRM240	3 3	Applied Food Principles Commercial Food Production	3	NTR142
FON241	3	Principles of Human Nutrition	3	NTR241
PSY101	3	Introduction to Psychology	3	PGS101[SB]
PSY230 OR MAT 206 OR GBS221	3 3 3	Introduction to Statistics Elements of Statistics Business Statistics	3	PSY230[CS] STP226[CS] ECN 221[CS]

Consult with an MCCCD ATP certified advisor to select courses to meet the following requirements and to complete the minimum 60 credits **but no more than a total of 64 credits**. To meet the different area requirements, select courses from the current [CEG Course Equivalency Guide](#) or the [ASU General Studies Guide](#)

Mathematical Studies	3	Mathematical Studies [MA]
Cultural Diversity	0-3	Cultural Diversity [C] <small>See ATP Notes 3</small>
Global Awareness	0-3	Global Awareness [G] <small>See ATP Notes 3</small>
Historical Awareness	0-3	Historical Awareness [H] <small>See ATP Notes 3</small>
Social Behavioral Science	3	Social Behavioral Sciences[SB] <small>See ATP Notes 3</small>
Humanities & Fine Arts	6	Humanities & Fine Arts [HU] <small>See ATP Notes 3</small>
Electives	0-6	Electives

ATP NOTES

¹ Satisfies Professional/Technical Writing requirement. ENG 111 transfers as lower division only. Students must still complete the required number of upper division credit hours.

² Course has MCCCD prerequisite(s) which is(are) not required for the ATP program. If the prerequisites have not been taken, students must obtain permission of the instructor to take these courses.

³ Students are advised to select [HU] and [SB] courses that concurrently satisfy [C], [G] or [H] requirements to avoid exceeding 64 credits.