Arizona State University
ASU Main Campus
1999-2000 TRANSFER GUIDE
FOR THE MARICOPA COMMUNITY COLLEGES
Bachelor of Science
Biology: Conservation Biology

The Arizona resident applicant for transfer admission must meet competency requirements and have a cumulative grade point average (GPA) of 2.00 on a four-point (A) scale in all college level work and be in good standing and eligible to return to the last institution attended. Students who have less than 24 semester transfer credits must also meet competency requirements. Arizona residents who have completed an Arizona General Education Curriculum (AGEC) or an associate degree with a minimum 2.00 GPA in the AGEC or associate degree are exempt from admission requirements. A maximum of 64 semester credit hours will be accepted when transferred from community colleges; all transferable community college credits are accepted as lower-division credits and do not satisfy upper-division General Studies or graduation requirements.

For more information, call or write:
(480) 965-5340
Conservation Biology Program Advisor
Department of Biology
Arizona State University
Tempe, Arizona 85287-1501

COLLEGE OF LIBERAL ARTS AND SCIENCES (CLAS) ADMISSION CRITERIA
1. General University requirements satisfy the admission requirements of this program.

Transfer value of a course, including General Studies value, is governed by the Course Equivalency Guide (CEG) in force at the time the course is taken. Summer session is included with the previous academic year. Community college courses which are equivalent in content to upper division courses at ASU will be transferrable as equivalent but with lower division credit. The course should not be repeated but will not count toward the required number of upper division credit hours.

FIRST YEAR COMPOSITION (3-6)

ASU
ENG 101 & 102 First-Year Comp
or
ENG 105 Adv First-Year Comp
or
ENG 107 & ENG 108 Eng Foreign Students

MCCCD
ENG 101 & 102 First-Year Composition
No MCCCD equivalent
ENG 107 & ENG 108 First-Yr Comp for ESL

GENERAL STUDIES REQUIREMENTS/COLLEGE DISTRIBUTION REQUIREMENTS
Select credits from CEG General Studies Insert as follows: 3 L1 credits (those that transfer as DEC(DAH), ENG 200 or ENG 218, GPH, DEC(HUM), PHI, POS, PSY, REL., DEC(REL), and THE are recommended); 3 N1 credits; 9 HU credits (except those that transfer as ASB, , COM, EED, FRE 205, HCR, INT, LAT 201, LAT 202, RDG, DEC(WST, or 'E') (maximum 6 hours from those that transfer as ARS, DAH, MUS, THE); 9 SB credits (except those that transfer as AIS, ASM, CDE 232, COM, DEC(FAS), JUS, MCO, REC, SPE, SPF, SWU, or , "E"); 3 C credits (except those that transfer as AIS, CCS, COM, JUS, MCE, SPE, or "E"), 3 G credits (except those that transfer as COM, HCR, or "E"), and 3 H credits (except those that transfer as INT, SWU, or "E"). Additional and/or mandated General Studies requirements, if any, are listed in the Major Requirements section with designation in brackets.

COLLEGE PROFICIENCY REQUIREMENTS
Requires knowledge of a second language equivalent to the completion of two years study at the college level. Courses in American Sign Language also satisfy the requirement. (See the current catalog for further information.) Select language courses that transfer to ASU at the 101, 102, 201, 202, 203, 204 and/or 205 level, or courses that transfer to ASU as SHS 174, SHS 175, SHS 274 and SHS 275.
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Bachelor of Science (page 2 of 2)  
Biology: Conservation Biology

**MAJOR REQUIREMENTS**

While still a student at a MCCCD college, contact the department academic advisor. Only those required courses which have MCCCD course equivalents are listed below.

Students are strongly encouraged to complete lower-division course requirements at the community college.

<table>
<thead>
<tr>
<th>ASU</th>
<th>MCCCD</th>
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<tbody>
<tr>
<td>BIO 181 General Biology [S1/S2]</td>
<td>BIO 181 General Bio (Majors) I</td>
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<tr>
<td>BIO 182 General Biology [S2]</td>
<td>BIO 182 General Bio (Majors) II</td>
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<tr>
<td>BIO 415 Biometry [N2]</td>
<td>No MCCCD equivalent</td>
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**REQUIRED SUPPLEMENTARY COURSES**

CHM 113 General Chemistry [S1/S2]  
CHM 115 Gen Chemistry with Qualit Analysis [S1/S2]  
CHM 231 Elem Org Chem [S1/S2] &  
CHM 235 Elem Org Chem Lab [S1/S2]  
or  
CHM 230 Fundamental Organic Chem &  
CHM 230LL Fund Organic Chem Lab  
CHM 151 General Chemistry I * &  
CHM 151LL General Chemistry I Lab *  
*CHM151 & CHM151LL together are equivalent to CHM113  
CHM 154 Gen Chem II with Qual * &  
CHM 154LL Gen Chem II with Qual Lb *  
*CHM154 & CHM154LL together are equivalent to CHM115  
CHM 331 General Organic Chem  
and  
CHM 332 General Organic Chem  
CHM 335 Gen Organic Chem Lab  
and  
CHM 336 Gen Organic Chem Lab  
CHM 335LL Gen Organic Chem I Lab  
CHM 336LL Gen Organic Chem IIA Lab  
or  
CHM 338 Gen Organic Chem IIB  
CHM 338LL Gen Organic Chem IIB Lab  
It is recommended that the one year organic chemistry sequence CHM 331/335 and CHM 332/336 be taken at ASU to contribute to the upper division requirement.  
MAT 270 Cal/Analytic Geo I [N1]  
or  
MAT 290 Calculus I [N1]  
MAT 220 Analytic Geom & Calc I  
or  
MAT 221 Calc Analytic Geom I  
No MCCCD equivalent

Approved by Dr. James Collins  
Department Chair

Dr. Leonard Gordon  
Associate Dean for Academic Programs  
College of Liberal Arts and Sciences

1. Although a course may satisfy a core area requirement and an awareness area requirement concurrently, a course may **not** be used to satisfy requirements in two core areas simultaneously, even if approved for those areas. A course may satisfy two awareness areas concurrently.