

BAS in Applied Science – Administration of Justice Emphasis Plan File (PPF) Category I

Degree Requirement	Required Semester Credits	CCAF Transfer Credits	Course Credits to take at Institution
Core/Area of Focus	39	0	39
BASV 314 – Mathematics for Applied Sciences	3		3
BASV 316 – Methods of Analysis	3		3
BASV 319 or CYBV 329 - Ethics	3		3
ENGV 306 – Advanced Composition	3		3
GPSV 301 – American Political Ideas	3		3
GPSV 313 - The American Judicial System	3		3
GPSV 498 – Senior Capstone	3		3
GPSV 461 - Civil Liberties and the Constitution	3		3
GPSV 302 – American Political Institutions	3		3
GPSV 462 – Constitutional Law: Federalism	3		3
Core Elective	3		3
Core Elective	3		3
Core Elective	3		3
General Education	34	30	4
Second Semester Second Language Proficiency			
(CLEP or proficiency exam or course) 1	4		4
Electives/ AAS-BAS Block Transfer ²	47	30	17
Total Credits Required Bachelor of Applied Science Degree ³	120	60	60

¹ The University of Arizona requires second language proficiency at the second semester level to graduate with a BAS degree. No coursework is required and this requirement can be fulfilled with a proficiency test: https://catalog.arizona.edu/policy/second-language-requirement-undergraduate-degrees. Students can also elect to CLEP the second language if credit is needed to satisfy degree requirements. CLEP details can be found here: https://catalog.arizona.edu/policy/college-level-examination-program-clep

² Units from a completed CCAF AAS transfer in as a block, satisfying all general education requirements with the exception of the Second Semester Language Proficiency. Students



BAS in Applied Science – Administration of Justice Emphasis Plan File (PPF) Category I

can transfer up to 75 units from CCAF and have a minimum of 45 units remaining to complete the BAS. 42 of those units must be upper division (300/400 level).

³This table is based on a typical 60 unit transfer from CCAF. However, students may apply an additional 15 units of CCAF (or Arizona community college) credit to their BAS degree.

