

AAS to BAS in Engineering Technology

CSN/Nevada State College

WARNING: *These are general recommendations, please talk with a counselor for CSN's School of Advance and Applied Technology before starting. The following assumes the completion of an AAS degree in Engineering Technology in either the Telecommunications or Electronics Disciplines.*

Additional General Education (Can be taken at CSN)

ENG 102 (Requires ENG 101 in AAS)

ACC 201

Requires MATH 127 in AAS

Additional Program Requirements (CSN) (Choose 18 credits from the following)

	<u>SH</u>	
ET 301	3	
ET 313	3	Approval pending from NSC
ET 389	3	
ET 410	3	Prereq. ET 108 or ET 293 or Permission of Instructor
ET 420	3	
ET 430	3	
CIT 363	3	Prereq. CIT 263 or Permission of Instructor

Capstone Course (3 SH)

ET 494

Nevada State College (30 upper division)

	<u>SH</u>	
Humanities	6	(any upper division HIST or English literature course)
ENG 407A	3	
MGT 301	3	

UD Cultural Div. 3 (HIST 320, 418, 424, 432, 436, 444, 470, 478, SOC 449, 453,
471 Recommended)

PHIL 311 3

COM 315 or 434 3

MGT 367 3

UD Elective 3

UD Elective 3