

GRADUATE APPLICATION

Associate of Applied Science in Land Survey & Construction Design Technology (AAS) #778A – 105 credits (Revised 5/17/22)

- Step 1. Meet with your academic advisor for initial review and signature.
- Step 2. **Submit within 30 days of Advisor signature** and with **\$10 application fee** to cashier's office for an unlimited number of applications during the academic year.
- Step 3. Make a copy for your records.
- Step 4. Expect an email verification that your listed plan meets official graduation requirements.

STUDENT INFORMATION

SELECT THE QUARTER YOU PLAN TO COMPLETE THIS DEGREE: Summer Fall Winter Spring of Year

NAME AS YOU WISH IT TO APPEAR ON YOUR DEGREE - Last name must match your records:

STUDENT ID #

MAILING ADDRESS (Address, City, State, Zip):

REQUESTING HIGH SCHOOL DIPLOMA: Yes No PHI THETA KAPPA MEMBER Yes No

INSTRUCTIONS: If you are using transferred credits toward degree requirements, list course name, number, and credit amount as it appears on your evaluated transcript. Place an asterisk (*) beside each transferred course. List colleges/universities below and a photocopy of each evaluated transcript must be attached.

COLLEGE/UNIVERSITY NAME COLLEGE/UNIVERSITY NAME COLLEGE/UNIVERSITY NAME

On the following list indicate the courses you have already completed by writing in the grade received. For courses you are currently enrolled in and the courses you anticipate enrolling in write in the abbreviation for the quarter, i.e., F, W, Sp, Su in the quarter column. If you have permission to substitute a course, write in the new class number beside the one listed. Your advisor must initial the changes. Students must earn a cumulative 2.00 GPA to obtain a degree

REQUIRED COURSES FOR CIVIL ENGINEERING TECHNOLOGY

COURSE	CREDIT	GRADE	QTR	COURSE	CREDIT	GRADE	QTR
ENGR 101	5			ENGR 260	4		
ENGR 104	5			ENGR 263	4		
ENGR 110	3			ENGR 265	3		
ENGR 111	3			ENGR 266	4		
ENGR 112	3			ENGR 267	2		
ENGR 115	2			ENGR 268	4		
ENGR 118	4			ENGR 282	3		
ENGR 132	5			MATH& 141	5		
ENGR 160	3			MATH& 142	5		
ENGR 200	3			PHYS& 114	5		
ENGR 222	2			PHYS& 115	5		
ENGR 251	4						

DEGREE TOTAL CREDITS 105

EARNED CREDITS
PROJECTED CREDITS
TOTAL CREDITS

WRITING COURSES FOR CIVIL ENGINEERING TECHNOLOGY Select 5 credits from the options below:

COURSE	CREDIT	GRADE	QTR	COURSE	CREDIT	GRADE	QTR
BA 138	5		_	PTECH 120	5		
ENGL& 101	5		•				

IT COURSES FOR CIVIL ENGINEERING TECHNOLOGY Select 3 credits from the options below:

COURSE	CREDIT	GRADE	QTR	COURSE	CREDIT	GRADE	QTR
IT 100	3			IT 115	2		
IT 111	2			IT 221	5		

PROJECT OR COOP COURSES FOR CIVIL ENGINEERING TECHNOLOGY Select 11 credits from the options below:

COURSE	CREDIT	GRADE	QTR	COURSE	CREDIT	GRADE	QTR
ENGR 190				ENGR 232			
ENGR 191		_		ENGR 290			
ENGR 192		•	•	ENGR 291		•	•
ENGR 193		_		ENGR 292		_	
ENGR 230			•	ENGR 293			
ENGR 231		_					

ADVISOR AND STUDENT SIGNATURES

ADVISOR AND STODERT SIGNATORES	
Printed Advisor Name	Date
Advisor Signature (Initial Review Completed)	Date
X	
Student Signature	Date
X	
Yakima Valley College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in add	

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X	
Yakima Valley College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in adm	ission, treatment, or participation
in its programs, services and activities, or in employment. All inquiries regarding compliance should be directed to the Executive Director of Human Resource	ce Services, YVC, South 16th Ave. &
Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.	
DO NOT WRITE IN THIS SECTION - FOR OFFICE USE ONLY	
REQUESTING HIGH SCHOOL DIPLOMA HIGH SCHOOL DIPLOMA POSTED HIGH SCHOOL DIPLOMA MAILED	
SM5001 SM6015 FINAL GPA SM6009 (POSTED TO TRANSCRIPT)	