

GRADUATE APPLICATION

Associate in Computer Science - Application Direct Transfer Degree (DTA/MRP) - 90 credits required (Effective Winter 2018)

Step 1. Meet with your academic advisor for initial review and signature.

TOTAL NATURAL SCIENCES/MATHEMATICS CREDITS

- 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.

Stu	dent Information									
SEL	ECT THE QUARTER YOU PLAN	TO COMPLETE T	HIS DEGR	EE				PHI THETA KAPPA M	EMBER	
	Summer Fall \\	Winter 🔲 Spi	ring	Year				Yes No		
NAN	ME AS YOU WISH IT TO APPEA	STUDENT ID #								
MA	ILING ADDRESS							REQUESTING HIGH	SCHOOL DI	PLOMA
Addre	ess		Ci	ity	State	Zip				
INS	TRUCTIONS:									
In the	Basic Requirements, Quantita	tive, Distribution,	and Electi	ve sections, list only co	urses you a	ready comp	leted. In th	e Projected section list courses you	u are current	ly enrolled
in and	d courses you anticipate enroll	ing in. If you are	using tran	nsferred credits toward	l degree red	quirements,	list course	name, number, and credit amour	it as it appea	rs on your
evalu	ated transcript. Place an asteri	isk (*) beside eac	h transfer	red course. List college	s/universiti	es below and	d a photoco	ppy of each evaluated transcript m	ust be attach	ied.
RΔS	SIC REQUIREMENTS	- 10 credit	s reau	iired						
	_		-		AP CIFP [ANTES IR S	cores and	College in the High School (CH:	S) Write th	e grade in
			_					nd ENGL& 235 are required cours		c Sidde III
	are space provided for each	or tire courses ye	ou nave a	ready completed. En	GLW 101 (1	ormerly Err	GE 101) di	ia Erroza 255 are regained cours	<i>.</i>	
	ENGL& 101 (was ENC	GL 101) (5 credit	s)	ENGL& 235 (5 cre	dits)					
	_ TOTAL BASIC REQUIRE	EMENT CREDI	TS							
OH	ANTITATIVE/SYMBO	OLIC REASO	MING	SKILLS - 5 cre	dits rec	uired				
_						•	athways to	ward a baccalaureate degree.		
	NTITATIVE COURSE required w			, ,		in transier p	atiiways to	maid a baccalaureate degree.		
QUAI	VIIIAIIVE COOKSE TEGUITEU W	vitir a grade or C	. טו טפונפ	er. Grade						
	_TOTAL QUANTITATIVE	CREDITS								
нш	MANITIES – 15 cred	its require	d							
		•		areas) May include	un to five o	redits of ski	ll nerform	ance courses. May include up to	n five credits	of a 100-
							•	e credits may be taken as "S" grad		
	credits from any one subject			-			iuiii oi iive	credits may be taken as 5 grav	acs, No illo	ic than io
	DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER		CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE
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	TOTAL HUMANITIES C	REDITS								
	_									
	TURAL SCIENCES/M			•						
	Maximum of 5 credits may b							1		
	DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBE	R	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE
	MATH& 152	5								
	PHYS& 221	5								

SOCIAL SCIENCES - 15 credits required

Select from at least TWO different disciplines (subject areas). No more than 10 credits from any one subject are allowed. Minimum 2.00 GPA required in this distribution area.

DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE

TOTAL SOCIAL SCIENCES CREDITS

CS MAJOR REQUIREMENTS - 20 credits required

Consult with your academic advisor to carefully select an additional 5 credits for the University Specific Requirements. Minimum 2.00 GPA required in this distribution area.

DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE
CS& 141	5		MATH& 163	5				
CS 142	5							

CORE ELECTIVES - 10 credits required

Consult with your academic advisor to carefully select any additional credits needed for the University Specific Requirements. Minimum 2.00 GPA required in this distribution area.

DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE	DEPT. & COURSE NUMBER	CREDIT	GRADE

TOTAL CORE ELECTIVES CREDITS

PROJECTED CREDITS

List all courses in which you are currently enrolled or plan to enroll in to complete your degree. Indicate the quarter you will enroll in each class by listing F, W, Sp, Su and the year; i.e., F18 for Fall 2018. Official transcripts *required* if credits are from other institutions. DISTR= Distribution, CR = Credit, QTR = Quarter, Fall = F, W = Winter, SP = Spring, SU = Summer

DEPT. & COURSE NUMBER	DISTR	CR	QTR	DEPT. & COURSE NUMBER	DISTR	CR	QTR	DEPT. & COURSE NUMBER	DISTR	CR	QTR
	-										

TOTAL PROJECTED CREDITS

REQUESTING HIGH SCHOOL DIPLOMA _____

TOTAL DEGREE CREDITS (minimum of 90 credits re	quired with a minimum of	i 2.00 co l	llege level	GPA))
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You must inform the Registration office of all changes you make in your projected schedule. Not following this plan may delay your graduation.

PRINTED ADVISOR NAME	DATE					
ADVISOR NAME (Initial Review Completed)	DATE					
STUDENT NAME	DATE					
DO NOT WRITE IN THIS SECTION - FOR OFFICE LISE ONLY						

SM5001	SM6015	FINAL GPA	_ SM6009 (POSTED TO TRANSCRIPT)	
DIPLOMA ORDERED		DIPLOMA PROOFED	DIPLOMA MAILED	EVALUATED BY:

Yakima Valley College does not discriminate against any person on the basis of race, color, national origin, disability, sex, genetic information, or age in admission, treatment, or participation in its programs, services and activities, or in employment. All inquiries regarding compliance should be directed to the Director of Human Resource Services, YVC, South 16th Ave. & Nob Hill Blvd., Yakima, WA 98902; or call 509.574.4670.

HIGH SCHOOL DIPLOMA POSTED _____ HIGH SCHOOL DIPLOMA MAILED _