

Plant-Food Production and Technology Certificate of Competence 2024-25

SAMPLE

(9 credits)

The certificate in Plant-Food Production and Technology is a program to attract a new generation of skilled agricultural-food technicians and broaden/enhance the skills and knowledge of existing agricultural biotech employees and incumbent workers in other related fields. Graduates will gain knowledge in propagating, planting, and understanding the uses of plants/ orchids, as well as skills in tissue culture and food sciences.

This is an example of an educational plan that can serve as a guideline to create your own academic pathway.

Year 1		Year 2	
Fall Semester		Fall Semester:	
(See Program Sheet) (See Program Sheet) (See Program Sheet) Plant Food Production and Technology Selection (See Program Sheet) Plant Food Production and Technology Selection Plant Food Production and Technology Selection	n 3		
	Credits	Credits	
Spring Semester:		Spring Semester:	
	Credits	Credits	
Summer Semester:		Summer Semester:	
	Credits	Credits	
Total Credit	ts for the Year 9	Total Credits for 2 Years	

AGPT-PFPT

Notes:

- Cumulative GPA of 2.0 or higher for all course work taken in fulfillment of degree.
- At least 20% of the required courses in the major area must be earned at the College.
- When there is a break in enrollment (not attending fall or spring semester), you must use the graduation requirements in effect at the time you return to WCC.
- The last day for graduation certification is the last day of instruction.