

Post-baccalaureate:

[Exchange Student](#), Fresno-Münster Sister City Program (no formal coursework)

10th Semester:

Math 152, Linear Algebra, Donahue

Math 172, Intermediate Mathematical Analysis II, [Arnold](#)

German 50, Conversation, Stock

9th Semester:

Math 151, Principles of Algebra, Wagoner

Math 171, Intermediate Mathematical Analysis, LaBarre

English 115W, Literature of the New Testament, Akers

Mathematics 181, (Calculus IV) Differential Equations, Cohen

8th Semester:

Introduction to Interpreting, Renzulli (Ohlone College)

Interpreting, Lawrence (Ohlone College)

American Sign Language, [Klopping](#) (Ohlone College)

US History up to 1865, (Cole?) (Ohlone College)

Winter Intersession:

Political Science 101, American Constitutional Politics, (Evans?)

7th Semester:

Anthropology 2, Introduction to Cultural Anthropology, van der Elst

German 2a, Intermediate German, Stock

Linguistics 134, Structure of English, Gammon

Computer Science 191T, Data Base Theory, Hashemi

6th Semester:

Math 114, Discrete Structures in Mathematics, G. Yeung

Math 191T, Assembly Language Programming, Haslam

Physical Science 21, Elementary Astronomy

Computer Science 115, Data Structures, Arnold

5th Semester:

Communicative Disorders 136, Manual Communication of the Deaf, Coletti

Communicative Disorders 138, American Sign Language, Ogden, then Coletti

Computer Science 117, Structure of Programming Languages, [H. Yeung](#)

Information Sciences 159, Machine Language Programming

Math 107, Introduction to Probability and Statistics, Helmers

4th Semester:

Math 77, (Calculus III), H. Yeung

Math 190, Independent Study (The Mathematics of the Rubik's Cube), H. Yeung

Physics 55, Physics of Sound, Donaldson and Winters

Psychology 10, Introduction to Psychology, Button

3rd Semester:

Music 40, Theory of Music I, Fortner

Aerospace 2a, Development of Air Power, Gibbs

Math 21, Computer Programming II, Harbertson

Math 76, (Calculus II), Ewy

2nd Semester:

Quantitative Methods 60, Computer Concepts

Linguistics 10, Introduction to Language, Zeldis

Aerospace 1b, Air Force Today, Stuart

Speech 3, Fundamentals of Public Communication, Ullmann

Economics 1a, Principles of Economics, Allison

1st Semester:

Math 20, Intro to Computer Programming, [H. Yeung](#)

Math 75, (Calculus I), Zane

English 1, Composition, Hansen

Aerospace 1a, Air Force Today, Hayes

Aerospace 3, Leadership Lab

Sociology 150T, Computer Data Analysis, Edward Nelson (Saturdays, 6 weeks)

Pre-baccalaureate:

Ages 15-16 [Self-directed study](#) in computer programming

Age 15: Formative experience in attending “Vintage Days”—open house demonstrations of computer applications in the Keats Campus building and the Agriculture Building (9th grade field trip).