

Foothill Meta Major Model

Allied Health & Wellness:	Arts & Media	Business	Education
 Athletics Dental Assisting Dental Hygiene Diagnostic Medical Sonography Emergency Medical Services Emergency Medical Technician Kinesiology Paramedic Personal Trainer Pharmacy Technician Physical Education Public Health Science Radiologic Technology Respiratory Therapy Sports Medicine Veterinary Assistant Veterinary Technology 	 Art Communication Studies Dance Film, Television, & Electronic Media Graphic and Interactive Design Media Studies Music General Music Technology Photography Studio Arts Theatre Arts Theatre Technology 	 Accounting Business Administration Enterprise Networking 	 Early Childhood Education Education Technology Specialist Elementary Teacher Education Emerging Educational Technology Leadership Learning in New Media Classrooms (LINC) Makerspace Coordinator Online and Blended Instruction STEAM Instructional Leadership



Industrial Technology & Building Trades

- Apprenticeship Program--Air Conditioning and Refrigeration Technology
- Apprenticeship Program--General Electrician
- Apprenticeship Program--Pipe Trades
- Apprenticeship Program--Plumbing Technology
- Apprenticeship Program--Sheet Metal
- Apprenticeship Program--Sound and Communication
- Apprenticeship Program--Steamfitting and Pipefitting Technology

Foothill College Meta Majors: Career and Academic Pathways

Society, Culture, & Human	
Development	

Anthropology

- Art History
- Child and Adolescent Development
- Economics
- English
- Ethnic Studies
- General Studies Social Sciences
- Global Studies
- History
- Humanities
- Japanese
- Journalism
- Philosophy
- Political Science
- Psychology
- Social Justice Studies
- Sociology
- Spanish
- Transfer Studies
- Women's Studies

Science, Technology, Engineering, & Math (STEM)

- Biological Sciences
- Biology
- Chemistry
- Computer Science
- Engineering
- Environmental Horticulture & Design
- Environmental Science
- Geographic Information Systems Technology
- Geography
- General Studies—Science
- Math
- Physics