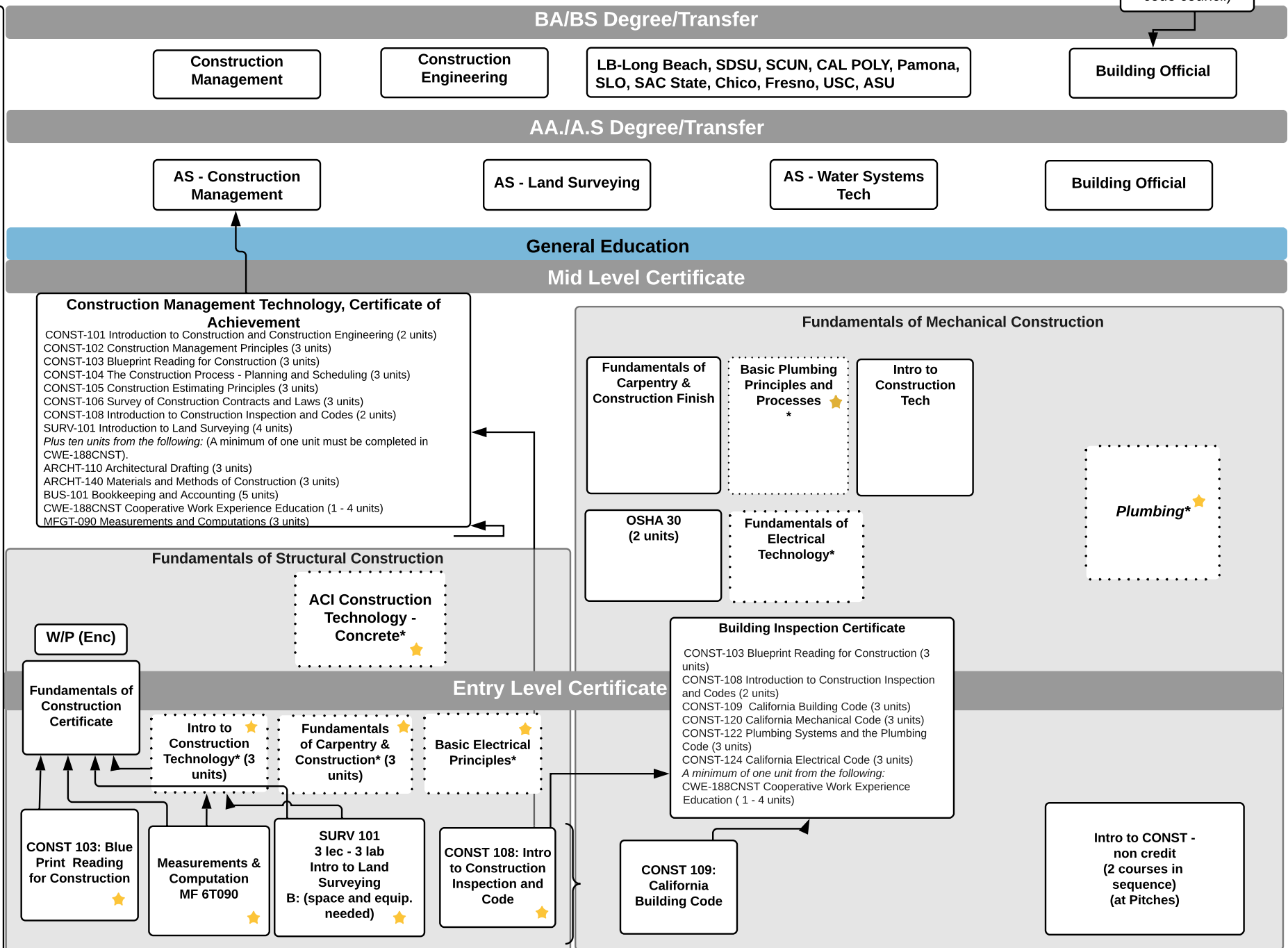




KL (international code council)

INDUSTRY
<p>ADVANCED LEVEL</p> <ul style="list-style-type: none"> -State CEA -LSIT/FS -Land Surveyor exam -ICC
<p>MID LEVEL</p> <ul style="list-style-type: none"> -OSHA 30
<p>ENTRY LEVEL</p> <ul style="list-style-type: none"> -OSHA 10 (5 years) -NCCER 1-8 -OSHA 2 -OSHA 30

WORK BASED LEARNING
<p>ADVANCED LEVEL</p>
<p>MID LEVEL</p>
<p>ENTRY LEVEL</p>



STUDENT SUPPORTS
<p>ADVANCED LEVEL</p>
<p>MID LEVEL</p> <ul style="list-style-type: none"> -Unions-What it means?* -Portfolio dev/resume workshops -Apprenticeships -TLC Tutors -Math Support
<p>ENTRY LEVEL</p> <ul style="list-style-type: none"> -Job Fair -Soft Skills workshops at all levels* -Annual Open House at CoC* -Meet professors open to 9-12 grades -Guest Employers in class*

JOBS AND WAGES
<p>ADVANCED LEVEL</p> <ul style="list-style-type: none"> -Client Manager, \$80,000-\$100,000/yr -License Surveyor, \$32.20-47.40/hr -Apprenticeship Tradesman, requires experience (Period 8) \$34/hr -Foreman, \$28.22-45.61/hr
<p>MID LEVEL</p> <ul style="list-style-type: none"> -Journeyman Tradesman (Period 3), \$26/hr
<p>ENTRY LEVEL</p> <ul style="list-style-type: none"> -Land Surveyor, \$20-25/hr -Apprentice Tradesman (Entry Period), \$18.20/hr



Academic Courses

Outcomes

Career Technical Courses: Please indicate CTE courses

Work-based Learning: Coordinated, sequenced and scaled, connected to academic and technical coursework

Curriculum Intg. / Project-Based Learning: Curriculum and projects aligned to key student learning outcomes or

Student Supports: Academic interventions, guidance and counseling, college and career planning

<ul style="list-style-type: none"> -COC Tech English Class (DE) -ERWC/ AP LIT/ Brit Honors - Pre Calc/ AP Calc/ AP Stats/ Stats & Personal Finance - American Government -Economics - Recommended: Foreign Language 			<ul style="list-style-type: none"> -ROP Building Design & Construction II -Wood 3AW -Wood 3 COC Plumbing* 	<ul style="list-style-type: none"> -Work-based Learning: Boutique - Sell handmade goods Develop soft skills -Job Shadowing 		<ul style="list-style-type: none"> -Peer group/club at HS/College* -Math Support* -Tutors from College at HS (CWEE)* -Career Coaches -Naviance for career exploration -Career Assessment -Career Fair* -Industry dinners
<ul style="list-style-type: none"> - English 11 A/B/ American Lit/ AP Language - Algebra II / Trigonometry, Pre Calc/ AP Calc - Physics/ Human Anatomy/ APES - US History (?) - Recommended: Foreign Math for technical trades* 		<ul style="list-style-type: none"> - BITA 2: Study of Modern 	<ul style="list-style-type: none"> -ROP Building Design and 		<ul style="list-style-type: none"> -Capstone: Dual Enrollment ROP Construction I/II -CONST III (Capstone) 	<ul style="list-style-type: none"> -Parent Night each year*
<ul style="list-style-type: none"> - English 10 A/B - Algebra II / Geometry II/Honors/ Trigonometry - Modern Civics or AP Euro - Recommended: Foreign Language 		<ul style="list-style-type: none"> - BITA 1: Foundation of Residential & Commercial Construction 	<ul style="list-style-type: none"> -Work-based Learning -Boutique* -Anchors 	<ul style="list-style-type: none"> -CONST II -Small building -full size -Drywall -Paint -Interior trim -Door install -Window install -finish carpentry 	<ul style="list-style-type: none"> -Industry memberships* -Portfolio/resume workshops in all years* 	
<ul style="list-style-type: none"> -Freshman Seminar - English 9 A/B - Algebra I / Geometry 1 - Biology A/B/AP or APES - Recommended: Foreign Language 	9	<ul style="list-style-type: none"> - Introduction to Engineering Design A/B - Wood 1B Furniture Making (gr 7-12) 	9	<ul style="list-style-type: none"> -CONST I -small model -(floor models 4'x8') -electrical (inside/ outside) -dry wall -tile/flooring work 	9	

Certifications

- 1) NCCER Core
 - Safety
 - Hand
 - Power
- 2) Construction 2,3 or CoC) Employment 2,3 or CoC) Communication 2) Material harder math 2) OSHA ICC-Residential Construction Certification