

**I2C – ENGINEER
JULY 1, 2002**

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
<p>ENGINEER-IN-TRAINING I</p> <p>I2C1IA-F</p>	<p>Bachelor's degree from an accredited college or university in engineering. Course work or work experience in the appropriate engineering option/specialty may be required.</p> <p>Some positions may require a Colorado Driver License.</p>	<p>Enrollment as an Engineer Intern by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors may be substituted for the required degree.</p>
<p>ENGINEER-IN-TRAINING II</p> <p>I2C2TA-F</p>	<p>Enrollment as an Engineer-Intern by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors. Course work or work experience in the appropriate engineering option/specialty may be required.</p> <p>Some positions may require a Colorado Driver License.</p>	<p>Registration as a Professional Engineer issued or recognized as equivalent by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors may be substituted for the required enrollment as an Engineer-Intern.</p>
<p>ENGINEER-IN-TRAINING III</p> <p>I2C3*A-F</p>	<p>Enrollment as an Engineer-Intern by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors AND one year of experience as an Engineer-Intern at the Engineer-in-Training II level in the appropriate option/specialty area.</p> <p>Some positions may require a Colorado Driver License.</p>	<p>A master's degree from an accredited college or university in the appropriate engineering specialty may be substituted for the one year of required Engineer-Intern experience.</p> <p>Registration as a Professional Engineer issued by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors may be substituted for the required enrollment and experience requirements as an Engineer-Intern.</p>

Title/Class Code	Education/Experience/Licensure/Certification	Substitutions
PROFESSIONAL ENGINEER I I2C4*A-F	<p>Current registration as a professional engineer issued or recognized as equivalent by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors.</p> <p>Some positions may require two years of experience in the appropriate option/specialty at the Engineer-In-Training level. Some positions may require a Colorado Driver License.</p>	<p>Experience recognized by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors as equivalent to Engineer-Intern work may substitute for the required experience.</p>
PROFESSIONAL ENGINEER II I2C5*A-F	<p>Current registration as a professional engineer issued or recognized as equivalent by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors. Two years of engineering experience in the option/specialty appropriate to the assignment, one year of which must have been at the full-functioning registered professional engineer level (Professional Engineer I).</p> <p>Some positions may require a Colorado Driver License.</p>	<p>A Master's degree from an accredited college or university in the appropriate engineering specialty may be substituted for one year of the non-professional engineering experience requirement.</p>
PROFESSIONAL ENGINEER III I2C6*A-F	<p>Current registration as a professional engineer issued or recognized as equivalent by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors. Two years of engineering experience as a registered professional engineer in the appropriate engineering option/specialty related to the assignment, one of which must have been at the first level supervisor or staff authority level (Professional Engineer II).</p> <p>Some positions may require a Colorado Driver License.</p>	
PROFESSIONAL ENGINEER IV I2C7*A-F	<p>Current registration as a professional engineer issued or recognized as equivalent by the Colorado Board of Registration for Professional Engineers and Professional Land Surveyors. Two years of professional engineering experience at the first level supervisor or staff authority (Professional Engineer II) or one year at the second level supervisor or senior authority (Professional Engineer III) in the engineering option/specialty appropriate to the assignment.</p> <p>Some positions may require a Colorado Driver License.</p>	