# Drafting Credentials of Value

## Credentials of Value

### Safety Credentials

* [OSHA 10 - General Industry](https://www.osha.com/courses/10-hour-general.html), OSHA
* [OSHA 10 – Construction, OSHA](https://www.osha.com/courses/10-hour-construction.html)

### Essential Credentials

At least one:

* [Autodesk Certified User Certifications: AutoCAD, Inventor, Fusion, Revit](https://certiport.pearsonvue.com/Certifications/Autodesk/Certifications/Certify.aspx#Revit), AutoDesk
* [Certified SOLIDWORKS Associate (CSWA) - Academic](https://www.solidworks.com/certifications/mechanical-design-cswa-mechanical-design?_gl=1*z4ic6v*_up*MQ..*_ga*MzE3NDYzNzA5LjE3MjI1MjM0ODg.*_ga_XQJPQWHZHH*MTcyMjUyMzQ4Ny4xLjAuMTcyMjUyMzQ4Ny4wLjAuMA..) Dassault Systèmes

**Supplemental Credentials**

* [AutoCAD for Design and Drafting Certified Professional](https://www.autodesk.com/certification/architecture-engineering-construction-certification)

### Supplemental Credentials – Postsecondary

* Autodesk
  + Civil 3D for Infrastructure Design
  + [Revit Architecture Certified Professional](https://www.autodesk.com/certification/architecture-engineering-construction-certification)
  + [Revit for Structural Design](https://www.autodesk.com/certification/architecture-engineering-construction-certification)
  + [Revit for Mechanical Design](https://www.autodesk.com/certification/architecture-engineering-construction-certification)
  + [Revit for Electrical Design](https://www.autodesk.com/certification/architecture-engineering-construction-certification)
  + [Fusion 360 Certified Professional](https://www.autodesk.com/support/technical/article/caas/sfdcarticles/sfdcarticles/Where-to-find-the-certification-program-for-Fusion-360.html)
  + [Inventor Certified Professional](https://www.autodesk.com/certification/design-manufacturing-certification)
* Dassault Systèmes
  + [Certified SOLIDWORKS Professional (CSWP)](https://www.solidworks.com/certifications/solidworks-cad-design-professional?_gl=1*ryei77*_up*MQ..*_ga*MTU5NDM0OTQ2LjE3Mjk4NzQyNDI.*_ga_XQJPQWHZHH*MTcyOTg3NDI0Mi4xLjAuMTcyOTg3NDI0Mi4wLjAuMA..)
  + [Certified SOLIDWORKS Expert (CSWE)](https://www.solidworks.com/sw/support/CSWE.htm?_gl=1*1hvey2b*_up*MQ..*_ga*MTM1MDEyODc2OC4xNzIyNTQ4NDM5*_ga_XQJPQWHZHH*MTcyMjU0ODQzOC4xLjAuMTcyMjU0ODQzOC4wLjAuMA..)
  + [Catia Certification for Students](https://www.3ds.com/edu/education/students/certification)
* PTC
  + [PTC Creo Fundamentals Certification](https://www.ptc.com/-/media/Files/PDFs/ptcu/Certification-eBook-Creo.pdf)
  + [PTC Creo Professional Certification](https://www.ptc.com/-/media/Files/PDFs/ptcu/Certification-eBook-Creo.pdf)
* NOCTI
  + [Mechanical Drafting and Design](https://www.nocti.org/wp-content/uploads/Blueprints/JRMechDrftg4038-1.pdf)
* RHINO (RHINO Certified Instructor Required)
  + [Rhino Certification](https://wiki.mcneel.com/rhino/certified_specialist_emea)
* American Design Drafting Association (ADDA)
  + [Certified Drafter (CD)](https://www.adda.org/files/Drafter_Certification_Test_Information.pdf)
  + [Certified Digital Designer (CDD)](https://www.adda.org/index.php/professional/professional-certification)
* Google
  + [Project Manager](https://grow.google/certificates/en_us/certificates/project-management/)