

# 2025-26 Career Pathways Consortium Articulation Agreement

#### hetween

### **Valencia Engineering and Technology Programs**

#### and

### Orange/Osceola School Districts Project Lead the Way (PLTW) Pathways To Engineering Program

High school students can earn Valencia College credits in the articulated Associate in Science degree program by meeting the following requirements:

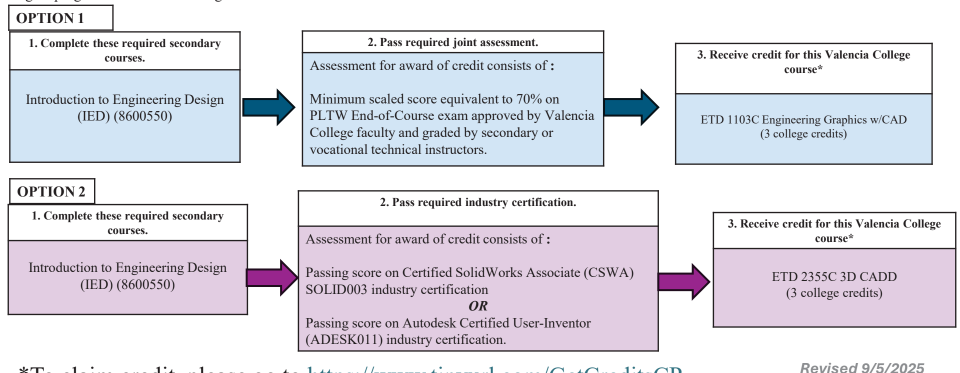
- 1. Complete required secondary Engineering Pathways courses with a "C" or better.
- 2. Prior to high school graduation, students must pass the joint assessment or industry certifications listed.

\*To claim credit, please go to https://www.tinyurl.com/GetCreditsCP

3. Enroll and attend Valencia College after high school graduation.

**Please note:** Valencia College *may* award Career Pathways credits up to 24 months after high school graduation. Students wishing to transfer these Career Pathways credits to another college or university should first check with that institution.

The following courses *may* only be applied to the <u>Construction and Civil Engineering Technology</u> A.S. degree or <u>Computer Aided Drafting & Design</u> A.S. degree programs at Valencia College.





# 2025-26 Career Pathways Consortium Articulation Agreement

#### hetween

## Valencia Engineering and Technology Programs

#### and

## Orange/Osceola School Districts Project Lead the Way (PLTW) Pathways To Engineering Program

High school students can earn Valencia College credits in the articulated Associate in Science degree program by meeting the following requirements:

- 1. Complete required secondary Engineering Pathways courses with a "C" or better.
- 2. Prior to high school graduation, students must pass the joint assessment or industry certifications listed.
- 3. Enroll and attend Valencia College after high school graduation.

**Please note:** Valencia College *may* award Career Pathways credits up to 24 months after high school graduation. Students wishing to transfer these Career Pathways credits to another college or university should first check with that institution.

The following courses *may* only be applied to select specializations in the <u>Construction and Civil Engineering Technology</u> A.S. degree or <u>Computer Aided</u> **Drafting & Design** A.S. degree programs at Valencia College.

