



**East Paulding High School**  
**CTAE End-of-Pathway Assessment Study Session Schedule**  
**Spring 2022**



| Monday                        | Tuesday  | Wednesday  | Thursday                                       | Friday | Saturday                       |
|-------------------------------|--|--|--|--------|--------------------------------|
| 3/14                          | 3/15   | 3/16   | 3/17   | 3/18   | 3/19                           |
| 3/21                          | 3/22   | 3/23   | 3/24   | 3/25   | 3/26                           |
| 3/28                          | 3/29   | 3/30   | 3/31   | 4/1    | 4/2                            |
| 4/4                           | 4/5<br>AVTF: 4-6pm                                   | 4/6  | 4/7  | 4/8    | 4/9                            |
| 4/11<br>Graphic Design: 4-5pm | 4/12<br>Cosmo: 4-6:30<br>Healthcare/CCMA: 11am – 2pm | 4/13<br>Ag/Forestry: 4-7pm<br>Graphic Design: 4-5pm<br>Cosmo: 4-5:30 | 4/14<br>Graphic Design: 4-5pm<br>Cosmo: 4-6:30 | 4/15   | 4/16<br>Architecture: 9am-12pm |

**Study Session Topics**

**Architecture:**

April 16, 9am - 12pm  
 Site plans, Site studies, Foundations, Wall framing, Plumbing, Electrical, HVAC,  
 Ceiling framing, Roof Framing, Anatomy of a roof, Codes, Abbreviations, Symbols,  
 Door and window schedules, Square feet calculations, Cubic feet calculations,

**AVTF:**

Premiere Pro overview, shortcuts, vocabulary, ingest and performance settings, etc.

**Graphic Design:**

April 11, 4 - 5pm

*EOPA Topics: Safety, Career Overview, Computer Literacy*

April 13, 4 - 5pm

*EOPA Topics: Visual Literacy, Conceptual Design Process, Color Theory*

April 14, 4 - 5pm

*EOPA Topics: Typography, Materials & Tools, Interactive Media*

### **COSMETOLOGY**

4/12 Blunt Haircut (0 Degree)/Uniform Layered (90 Degree) Haircut Procedure

4/14 Haircolor: Demonstrate a single-process color for virgin hair/Chemical Texture Services: Demonstrate the procedure for a curvature perm

4/13 Cosmo: 4-6:30 Demonstrate customer service skills/consult