



## **ADDENDUM N. 2**

### **“Turn-key Multimedia Solution for an Engineering Classroom Lab” TSC RFP 17-12**

The following changes are hereby incorporated into the Request for Proposal “Turn-key Multimedia Solution for an Engineering Classroom Lab”. All proposal’s statements submitted for consideration shall be bound by the information contained in this addendum.

#### **\*Item Section and Description**

- 1. Exhibit B, Chevron Engineering Lab, “Existing Infrastructure and New Furniture Layout”.**

A revised set of plans is being released. Nothing changed but image resolution improved.

- 2. A picture of existing classroom conditions is being released for information purposes only.**



- 3. Question and Answer Session**

1. On the existing equipment, what is the video output (VGA/HDMI/DisplayPort) on the desktop computer and how many? Is Desktop Monitor provided; if yes, what Make & Model?  
Answer: **Dell 7040 SFF, 17 inch.**
2. On the existing equipment, what is the Make & Model of the Projector?  
Answer: **Epson Powerlite 97.**
3. Who is responsible for the data cabling requirements for the school network cabling within the room?  
Answer: **The room will have 25 data drops dispersed to the tables and lectern. A 48 port Cisco POE+ switch, Cisco AP.**
4. Who is responsible for the Instructor's lectern?  
Answer: **Lectren is provided by TSC.**
5. What about the AV rack location?  
Answer: **The network closet in proximity to the room.**
6. How do you plan to get cabling from the Lectern to the rest of the room/ room rack? Are you installing a Floor Box with conduits that access the ceiling area of the room it will be installed in or will a raceway be provided from the lectern to the wall?  
Answer: **Vendor provide/use raceway.**
7. As for the lectern, what sources (equipment) will be located within or at the lectern that could be an input to the system provided by the school and what type of connection (VGA/HDMI/DisplayPort) will they have?  
Answer: **Computer, Laptop/Tablet - HDMI/DisplayPort Optionals VGA.**
8. Is Control being requested? If yes, where will this equipment be located? (i.e. Touch Panel at lectern or wall mounted or both)  
Answer: **Yes, lectern.**
9. Are Microphone required for Lectern and/or Instructor? Wired or Wireless or both?  
Answer: **Not required, optional both.**
10. What type of AV connection is required for the students?  
Answer: **Wired with Wireless Optional.**
11. Will the AV connection require wired and/or wireless connection to the table displays?  
Answer: **Wired with Wireless Optional.**
12. Also, would the student need to be able to share content to the instructor to be displayed within the room?  
Answer: **Yes.**

13. As for the displays at the tables and the walls, what type do you want? 1080p LED/LCD or 4K units?

Answer: **Optional, prefer 4k.**

14. What is the requirement for the video switching system within the room to the displays and projector? 1080p or 4K?

Answer: **Provide both options in price.**

15. Based on SOW, Instructor will need annotation capability. Is this correct?

Answer: **Optional.**

16. What about video capture & recording? Will this be a requirement now or in the future?

Answer: **Optional not required.**

17. What about VTC (Video Teleconferencing)? **No** Will this be a requirement now or in the future?

Answer: **Optional.**

18. Do we need to provide furniture through this RFP?

Answer: **No, this will be procured through a different vendor.**