

CIS Advisory Committee Meeting Agenda - Victor Valley College

Meeting Agenda - 10/12/2018
5:00-6:00 p.m. | Location: AC(42) 5

Agenda

1. Maintain the Computer Information Systems name as opposed to the previously considered Computer Information Science name.
2. Review department Certificate offerings:
 1. Unix Administrator Certificate
 1. No changes
 2. Network Specialist Certificate
 1. Remove option of CIS 139A, Leaving just CIS 240
 2. Remove option groups wording
 3. Programming I Certificate
 1. Remove BADM 144
 2. Remove CIS 101
 3. Remove CIS 50
 4. Add CIS 205 as Group II option
 4. MySQL Database Developer Certificate
 1. No Changes
 5. Web Authoring Certificate
 1. Replace CIS 111 with CIS 121
3. Suggestions from the committee
4. Adjournment

Attendees

Shane Thomas, Paul Tinning, Eric becker, reiji Cass, Fon Duke, Paul Egermier

Scribe

Eric Becker

Minutes

Elect: Paul ((Egermier)spelling) for Advisory Committee

Vote to change

Yes: 5

No: 0

Review and approve department name.

Motion

6 Yes

0 No

Review for Department Certs and add changes if needed.

1.1 Unix Administrator

No Changes

Motion

6 Yes

0 No

1.2 Network Specialist

Shane: removing the options groups wording along with the changes to 240/139. No options.

Suggestions:

Docker and virtualization / Cloud. Understanding AWS (Amazon Web Services) With Azure alliance

Looking at JEDI from the gov.

Connectivity and virtualization with AWS background.

Possibility:

Research into Virtualization / Cloud service class.

Motion:

Yes: 6

No: 0

1.3 Programming 1 Cert

Removal of classes BADM 144, CIS 50, CIS 101 to pare down adding CIS 205 Javascript into group option.

22 Units for Cert.

Motion:

Yes: 6

No: 0

1.4 MySQL Database Developer Cert

No proposed changes Mongo | NoSQL |

Suggestions: No

Motion:

Yes: 6

No: 0

1.5 Web Authoring Cert

Swapping CIS 111 – CIS 121 (Introduction to Web Animation)

Suggestions: No

Motion:

Yes: 6

No: 0

2. Suggestions across the board.

Desert C# | C++ | JavaScript | AI & Machine Learning -- (Micro Machine/ Drone) --