



SAN DIEGO COMMUNITY COLLEGE DISTRICT

CITY COLLEGE • MESA COLLEGE • MIRAMAR COLLEGE • COLLEGE OF CONTINUING EDUCATION

Career Education & Workforce Development

SDCCD Work-Based Learning Process Committee

Monday, March 22, 2021 | 2:30pm to 4:00pm | Zoom

AGENDA			
Welcome	Agenda Review Reminders <ul style="list-style-type: none"> Subcommittee Discussion Reminders 	A. Perman	5 min
Section Level Reporting	Section Recommendations – <i>see handout</i> Spring 2021 Section Coding – recommendation Roundtable – how are you structuring your section level reporting? <ul style="list-style-type: none"> City Mesa Miramar SDCCE 	All	15 min
Data & Reporting	WBL Goals & Research Questions – <i>see handout</i> Basic Campus Solutions (CS) Query Update and Access Attributes Updates Discussion Activities tied to a section/course v. unrelated to a section/course MIS documentation Reminder: Due dates by term for data entry	All	35 min
Regional WBL & SG21 Efforts	SG21 Reporting Recommendations <ul style="list-style-type: none"> Subcategory Recommendations WBL Faculty Training <ul style="list-style-type: none"> Faculty PD Course - Opportunity to contribute resources Regional WBL Definition Examples from other institutions <ul style="list-style-type: none"> IVC utilizing reporting framework for faculty discussions and awareness building Round table – <i>How are you engaged in regional WBL efforts?</i> <ul style="list-style-type: none"> City Mesa Miramar SDCCE 	All	20 min
Reminders	Districtwide Plan Updates: <ul style="list-style-type: none"> WBL research goals / Long-term planning 	A. Perman	5 min
Close	Meeting schedule – May? Meeting topics <ul style="list-style-type: none"> Reporting & Dashboards 	All	5 min



SAN DIEGO COMMUNITY COLLEGE DISTRICT

CITY COLLEGE • MESA COLLEGE • MIRAMAR COLLEGE • COLLEGE OF CONTINUING EDUCATION

Career Education & Workforce Development

Meeting Materials:

- Section Level Reporting Recommendations
- WBL Goals and Research Questions
- Regional Updates Summary Doc
- 2/10 Data & Research Meeting Highlights