

AGENDA –

Identify **CURRENT** programs and services that support high school students as they consider college options and enrollment at College of San Mateo. **For the purpose of capturing information for the committee “meeting memory” it would be very helpful if each could provide a SHORT written summary on what your report.**

TOPIC	Presenter(s)	Time
Review Introductions		3 pm – 3:05 pm
Review DATA collected by the College of San Mateo Research Office I will have copies at the meeting for your reference.	Marsha Ramezane Bev Madden	3:05 pm – 3:15 pm
Each high school provide a short review of the following: 1- What is your high school currently doing to support students as they formulate plans for college? 2- to identify students who may attend a community college? 3- to assist students to transition to a San Mateo County community college?	High School Committee members: Kevin Thomas – Capuchino Sayuri Buritica – Half Moon Bay Tanya Page and April Torres – San Mateo Tiffany Burkle – Sequoia Zorina Matavulj – Woodside Cynthia Clark and Joe Mahood – SMUHSD Perspectives	3:15 pm – 4:00 pm
Each CSM committee member provide a short review of 1- what work/services you are currently providing at the high school sites, 2- how your department follows up with high school students	College of San Mateo Committee members: Fi Tovo – Concurrent Enrollment Marsha Ramezane – Enrollment and PEP Tami Hom – EOPS Kathy Ross – Dean of Business Katie Bliss – Project Change Alex Guiriba – Outreach Lana Bakour – Student perspective	4:00 pm – 4:30 pm
<p>NEXT MEETING – FRIDAY, MARCH 13</p> <p>Group discussion</p> <ol style="list-style-type: none"> “low hanging fruit” <ul style="list-style-type: none"> As a result of the information provided on Feb 20th, what are the simple/easy steps or collaborations that we could set up immediately ? In what systematic ways can we work together to assist Juniors and Seniors to prepare to be successful at CSM (or any community college) ACTIONS with SPECIFIC HIGH SCHOOLS Are there HOLES where collaboration would provide needed support. Presentation of several models for review and consideration for future collaborations. 		