# Tech Committee Agenda – October 18, 2018

**Location: Conference Room 451A Time: 12:15p.m.-1:15p.m.**

**Co-Chairs: R. Tomaneng, President and Mary Clarke Miller**

**Mission***: Berkeley City College’s mission is to promote student success, to provide our diverse community with educational opportunities, and to transform lives. The College achieves its mission through instruction, student support and learning resources which enable its enrolled students to earn associate degrees and certificates, and to attain college competency, careers, transfer, and skills for lifelong success.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TIME** | **AGENDA TOPIC** | **LEADER** | **Changes** | **DESIRED OUTCOME** |
| 12:15p-12:20p | Review Agenda | R. Tomaneng |  | * Review agenda for any changes |
| 12:20p-12:25p | 2018-2019 Program Review Timeline | R. Tomaneng |  | * Share information |
| 12:25p-12:40p | Classroom Refresh/Digital  Upgrade | J. Bay |  | * Share Information |
| 12:40p-12:50p | District Technology Committee | V.Koo |  | * Share Information |
| 12:50p-1:00p | Website Refresh Project | F. Bridges |  | * Share Information |
| 1:00p | Adjourn Meeting | R. Tomaneng |  |  |

***Next meeting: Decmber 20, 2018***

**Tech Committee Members**

**Rowena Tomaneng**, President**,** **Kelly Pernell,** Academic Senate President, Faculty**, Vincent Koo**, Business and Administrative Services, Barbara Godoy, Enrollment Services, **John Pang**. Business Administrative Services, **Joseph Bay**, Office of Instruction Multimedia, **Roberto Gonzalez**, Disabled Students Programs and Services, **Mary Clarke-miller**, Faculty, **Joshua Boatright**, Library Faculty, **Siraj Omar**, Faculty, **Christopher Bernard**, Distance Education Faculty, **Jeejun Bertuso**, Student Services, **Vacant,** Web Content Developer, **Felicia Bridges,** Public Information Officer

**Vision:** *Berkeley City College is a premier, diverse, student-centered learning community, dedicated to academic excellence, collaboration, innovation and transformation.*