

# WELCOME **MAP** 2022 COHORT GO LIVE!

# MAP LEADERSHIP TEAM



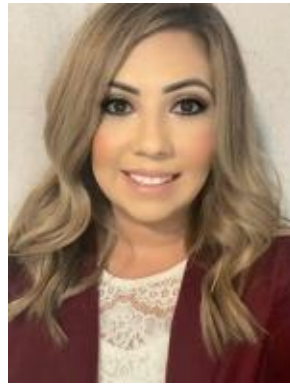
**Samuel Lee**  
VPAA Norco  
College & MAP  
Oversight



**Mark DeAsis**  
Dean Enrollment  
Services & MAP  
Administrator



**Terence Nelson**  
MAP Project  
Consultant



**Janelle Brekke**  
MAP Evaluator



**Calvin Klein Gloria**  
MAP Project  
Expert



**Pedro Campos**  
MAP Chief  
Architect



**Weston Kilbride**  
MAP Customer  
Success Manager



**Brook Goins**  
MAP Customer  
Success Manager

# HELLO

NAME, COLLEGE, MAP ROLE

**Please introduce yourselves in the chat!**

**10:00-10:10 Welcome**

**FOCUS TODAY**

**Configuring Platform  
Creating Articulations  
Intro to Student Intake  
Articulation Adoptions**

# Phased Fridays 1:00PM – 2:50PM

February 15 <sup>th</sup>	Go Live (Today)
March 18 <sup>th</sup>	Articulation Adoption Module
April 8 <sup>th</sup>	Veteran Intake Module
April 22 <sup>nd</sup>	Veteran Self Access Module
May 6 <sup>th</sup>	Uniform Credit Recommendation Module
June 3 <sup>rd</sup>	Veteran Outreach Module
June 17 <sup>th</sup>	Non-Military CPL Module

# Office Hour Fridays March 4<sup>nd</sup> - April 29<sup>th</sup>

Fridays	@	11:00AM-12:00PM	MAP Ambassadors & College Leadership
Fridays	@	1:00PM-1:50PM	Evaluators & AOs & SCOs & Counselors
Fridays	@	2:00PM-2:50PM	Faculty Reviewers & Leads Responsibility

# 10:10-10:40 Guided Setup On Ambassador's Module

- **College Contact Updates**
- **User Set Up**
  - Default: Primary Contact, Ambassador, AO, Faculty Lead, SCO, Evaluator
  - Additional: Faculty Reviewers, Other users as needed
- **Configuration of Approval Queue**
  - Determine steps that need approval
  - Multi-College District with shared Curriculum: we will work with each District to customize the approval queue.
- **Data Upload (update or upload or connect)**
  - Data Connection Method
  - Course Description
  - Course SLOs
  - Course Cross Listed Families
  - Program Description
  - Program Required Courses
  - Existing Articulations

# 10:10-10:40 Guided Setup On Ambassador's Module Continued

- **Resources Available**

- Chat Feature on MAP
- Creating a Help Ticket
- MAP Portal
  - Home (Overview of all Features)
  - Solutions (User Guide and Navigation Resources)
  - Forums (Tips and Announcements)
  - Tickets (Submit modification requests and bug fixes)



# 10:40-11:30 Pairing and Approving Articulations Demonstration

- **Demonstrate how to Pair and approve Articulations.**
  - Search and Create Pairs for Course and Credit Recommendations (CRs)
    - Course: SPAN 1
    - CR: Spanish 12 Hours
    - Course: SPAN 2
    - CR: Spanish 12 Hours
  - Select and View Details ACE Courses and Occupations
  - Select and Designate And/Or Credit Recommendations
  - Approve by Faculty Reviewer
  - Notes added by AO
  - Implementation
- **Quick Demo: how to Adopt Articulations from other colleges**
- **Quick Demo: military student intake module**
- **Quick Demo: uploading JSTs and creating Articulation Recommendations based on the JST**

**11:30-11:45 Break**

**Please gather your articulation materials for our  
Optional Practicum.**

## 11:45-1:00 Optional Practicum

**Practice searching, creating, approving, and adopting articulations.**

## MAP Leadership Team Contacts

**Calvin Klein Gloria, MAP Project Expert**  
**(calvin.gloria@norcocollege.edu)**  
**(951-218-6073)**

**Weston Kilbride, ITPI Customer Success Manager**  
**(weston.kilbride@theinfotechpartners.com)**  
**Brook Goins, ITPI Customer Success Manager**  
**(brook.goins@theinfotechpartners.com)**

# MAP Links & Resources

## MAP APPLICATION HOME PAGE

<https://militaryarticulationplatformweb.azurewebsites.net/modules/security/Login.aspx>

## MAP PORTAL (HELPDESK)

<http://help.militaryarticulationplatform.org/support/login>

## MAP INFORMATION, FAQ, VIDEOS, PRESENTATIONS, AND MORE

<https://www.norcocollege.edu/services/enrollment/vrc/Pages/map.aspx>

## 2021 2<sup>nd</sup> Annual Military Credit for Prior Learning (MilCPL) Summit

<https://www.norcocollege.edu/services/enrollment/vrc/cpl/Pages/MilCPL-Summit-2021.aspx>