

Governing Board Report for Student Services

Presented by:
Dr. Kim McGinnis, Vice President for Student Services
December 14, 2016

Athletic

LOBO FOOTBALL TEAM DEFEATS HARTNELL, WINS DIVISION, SECURES BOWL BID

A convincing 34-21 victory over host Reedley College on Saturday, November 12th capped a 9-1 season for the Lobos Football Team who are currently ranked 18th among all California community college football programs. The win secured a co-championship of the seven-member Golden Coast Division of Northern California Football Conference. The Lobos set-up this opportunity with a dominant 33-9 victory over rival Hartnell College before a large crowd in Lobo Stadium. Halftime of the MPC/Hartnell game featured the Lobos Booster Club's third Annual Rubber Chicken Drop. The grand prize winner was former Lobo and Kansas City Chief, Rev. M.L. Carter.

The Lobos have been selected to play in the Living Breath Foundation Bowl game Saturday, November 26th at 1:00 pm in Rabobank Stadium at the Salinas Sports Complex. Their opponent will be Los Medanos College who finished their season with an 8-2 record. The Living Breath Foundation is headed by former Lobo quarterback and Lobo Hall of Fame member Chris Pappageorgas Jr. Chris is the son of long-time MPC Coach and Athletic Director Chris Pappas.

The Lobos' outstanding season and individual efforts were recognized in the selection of post-season awards. Lobos quarterback Cody Steele and defensive lineman Anthony McKay were selected Golden Coast Offensive and Defensive Players of the Year and Head Coach Mike Rasmussen was selected Coach of the Year. Other Lobos receiving All-Golden Coast recognition are as follows:

Offense

QB Kody Steele
WR Deryan Sanders
WR Mike Williams
OL Joe Love
OL Steve McEnroe
AP Michael Armstead

Defense

DB Elijah Kirkland
LB Andrew Jakubowski
LB Nate Heaukulani
DL Anthony McKay

Congratulations to the Lobos for accomplishing their goal of a Golden Coast Division Championship!

Student Activities

ASMPAC Thanksgiving Feast, 9th Annual. Over 300 people enjoyed a wonderful turkey dinner provided by the Peninsula Café.

ASMPAC Holiday Event, December 7th will be held in the Student Center, 10:00 am – 1:00 pm. There will be sweet treats for everyone and cookie decorating for the ECE children.

Student Success & Equity, Career Transfer Center Outreach Activities

Career Transfer Center, Transfer Day, November 1
College Night, Carmel High School
College Fair, Seaside High School
Presentation, Salinas Adult School
Campus Tour, San Benito High School
High School Athletes Campus Tour, partnered with EOPS
Campus Tour, Carmel Valley High School
Career Transfer Center visit to SJSU
Campus Connections

Veteran's Center

Veterans' participated in the Salinas Veterans Day Parade with Hartnell Community College and California State University Monterey Bay Veterans, November 11

Veteran's Center hosted an on campus Veteran's Day event on November 9.

The Veteran's Center hosted a Boots to Books workshop for veteran students on November 15.

Financial Aid

PowerFaidS - about 70% completed with the implementation.

1. We will begin testing the new PowerFAIDS system starting in 12-5-16.
2. We hope to go live by the end of January with a back up date of March.
3. Students will have access to their financial aid portal via "net partner" and will be able to see the status of their file.
4. Staff will be able to see what the students are eligible for via "web client"

Program Title: Personal Wellness & Health Professions

PROPOSED MARINA HIGH SCHOOL DUAL ENROLLMENT PATHWAY

Certificates & Degrees included in the Pathway include:

- Certificate of Training in Personal Wellness & Health Careers
- Certificate of Achievement in Medical Assisting
- Associate of Science in Medical Assisting

Marina High School Dual Enrollment Pathway MPC Course Offerings:

GRADE	FALL	SPRING
9 TH	<ul style="list-style-type: none"> • PERS 50 (3) ^{GE-Area E2} or CSIS 50/50L (3) ^{GE-Area E2} 	<ul style="list-style-type: none"> • PERS 50 (3) ^{GE-Area E2} or CSIS 50/50L (3) ^{GE-Area E2}
10 TH	<ul style="list-style-type: none"> • MEDA 100 (1) ^{GE-Area E2} • MEDA 105 (4) 	<ul style="list-style-type: none"> • HLTH 4 (3) ^{GE-Area E1}
11 TH	<ul style="list-style-type: none"> • NUTF1 (3) ^{GE-Area E1} 	<ul style="list-style-type: none"> • PERS 10 (1) ^{GE-Area E2} • MEDA 120 (3)
12 TH	<ul style="list-style-type: none"> • PSYC 50 (3) ^{GE-Area D} • PFIT 51 (2) ^{GE-Area E1} 	<ul style="list-style-type: none"> • ANAT 5 (4) ^{GE-Area B}

[NEW] Certificate of Training in Personal Wellness & Health Careers

CERTIFICATE OF TRAINING REQUIREMENTS (14 UNITS)

Note: this equates to the first semester of MA cert. but adding PERS 50 to ensure good study skills:

- **CSIS 50/50L:** MS Office Applications (2) and MS Office Applications Lab (1)
- **PERS 50:** Making College Count (3)
- **MEDA 100:** Introduction to Health Careers (1)
- **MEDA 105:** Medical Terminology (4)
- **MEDA 120:** Medical Assisting Clinical Techniques I (3)

CHOOSE 1 OF THE FOLLOWING (2-3 UNITS)

All of the following courses are also applicable to Associate's Degree in Medical Assisting:

- **NUTF 1:** Nutrition (3)
- **HLTH 4:** Healthy Living (3)
- **PSYC 50:** Health Psychology (3)
- **PFIT 51:** Fitness & Wellness Strategies (2)

TOTAL UNITS: 16-17

ADDITIONAL GENERAL EDUCATION COURSE RECOMMENDATIONS INCLUDED IN PATHWAY:

- **PERS 10:** Introduction to College Success (1)
- **ANAT 5:** Basic Human Anatomy and Physiology (4)

DESCRIPTION: While providing an overview of the many factors that affect personal wellness, this certificate starts novice college students on a path to a variety of health careers through common fundamental concepts, including computer skills, study skills, anatomy and medical language as well as hands-on instruction in basic clinical tasks. Students who complete this Certificate of Training may be able to work in entry-level healthcare support positions, but completion of a Certificate of Achievement in Medical Assisting and/or Associate Degree at Monterey Peninsula College is encouraged, especially since credits earned may directly apply towards both.

PROGRAM OUTCOMES: Upon successful completion of this program, students will be able to:

- accurately and efficiently perform MS Office functions as applicable in school and work
- demonstrate successful study habits
- distinguish between normal and abnormal states of health
- identify and describe factors of personal, family and community wellness
- identify and adhere to basic legal standards in healthcare
- efficiently communicate with patients and members of the healthcare team
- describe the basic anatomy and physiology of each body system and related terminology, common pathology and treatments
- accurately obtain and record patient information and metrics
- demonstrate appropriate infection control measures