



'( ) \* (+), - . 0 1(23 (456.7879  
4 , \* ; ( <0, +=<0>); ( <?44@?>?2 <022@=( ( B( (= @; C ( \* ) ,

'( ) \* (+), - D9B8 F6B8 GH2H D7I 85 J, @1@K L) . <0+=, B( +, . <C M7N7N DO=?)( \* =P\* @\* L0 02  
75Q  
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U@AX@; +. J4( ) W?) . B@AX, (>S, \*\*02 YR@A (<X, @Z [ , 3@X, S@\*; . \ \* B, =?>@. B( 4( ) @X  
B0 \* =; \* ( . S04@ ?>2, \* Y<X, @Z. B (>@+, L0 +, ) 0. ^? @0 O( \*) 0K+ T-. B, \* 0\_'@AT4( 2( +@; X( .  
<( >@ ( ] X, \*  
0 \* FR0 =@; B( 23 (4+EC\* ; (>@, O?, 4( V. B@AX( > 4 @ ( +FU@>2, \* . 0 \* , > ) <, 4>0\* . L \* ( ( \ >0\* ; .  
<X4@=@, \* \ (+20 \* ) . [ , 4, ^@3>@. ( 1@ U \* +0\* . S@, \* ?GG(> B@AX, (>B, \*) (>T( 4\* . S, 4@+,  
, V, 4( \* T0. B@AX, (>O?=>@ W0X\* [ , ->04. S( ( C \* U@, \* , \* ) , \* @b>@, 3( =X ] , ; (   
c002 >@TEX=G+EdAAA) F( ) ?HV002H?+d\_de7e7Q8e879N  
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B@T, -> U0 >V@; (4. ] , 4=@ ( L G4( + ( \* = =@ ( 779I < O= S, R 4\* ( . <C M5I 68  
^? @0 O( \*) 0K+ T-. @\* ( +@> - L G4( + ( \* = =@ ( 57985 L ( 3( AA, S\* . 0 4=X [ ?+=@. <CH M7I 86

5H] 4( >@\* , 4- B, =( 4+

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O?3\_( A= 5H5 <, >=0 4 ) ( 4  
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O?3\_( A= 5H7 CG G401, >0a=X( C ( \* ) ,  
po oriqx ynz s{| vuvwt h ~qxo f m-rnf mtoxo f ghij gkl f mli moo po oriqx • xoq€~  
f ~roxnr s, fhokli q~h p~ mohr  
•jjorr fg,, kij  
..:to

O?3\_( A= 5H9 CG G401, >0a=X( B@ ?=( +  
po oriqx ynz s{| vuvwt h ~qxo f m-rnf mtoxo f ghij gkl f mli moo po oriqx • xoq€~  
f ~roxnr s, fhokli q~h p~ mohr  
•jjorr fg,, kij  
..:to

[f ghij gkl f mli moo pi qgnor sstustvuvw](#)

## . Ge eral Discussi

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All course alignments must be submitted by 11/20 to be effective for Fall 2024.

1. For courses that have Math A010 Elementary Algebra as a prerequisite, I am proposing the following language:  
Course taught at the level of elementary algebra or higher or appropriate math placement (based on high school I SA u o and/or other measures).

Courses with a MATH A010 advisory or prerequisite:

- 1. CHEM A110
- 2. ECON A170

. ECON A170s u h i g h A i i i , d P . G , S P I u , S P I u A s i i i , d P . a G S P I I i i i , d P . r G , S P I c

- 7. CHEM A1 0
- 8. CHEM A180
- 9. EN R A110
- 10. MATH A100
- 11. MATH A10
- 12. MATH A104
- 1 . MATH A11
- 14. MATH A120
- 1 . MATH A1
- 1 . MATH A1 0
- 17. ECON A170
- 18. ECON A170H
- 19. ECON A17
- 20. ECON A17 H
- 21. PSYC A1 0

. For courses that have EN L A099 or ESL A099 as a prerequisite, I am proposing the following language:  
Enrollment requires appropriate placement (based on high school PA and/or other measures) or eligibility for college composition.

Courses with EN L A099 or ESL A099 prerequisite:

- 1. EN L A100
- 2. EN L A140
- . EN L A140H
- 4. EN L A1 0
- . EN L A1 0H
- . EN L A1 1
- 7. EN L A1 1H
- 8. EN L A1 0
- 9. EN L A1 0H
- 10. EN L A1 1
- 11. EN L A1 1H
- 12. EN L A270
- 1 . EN L A270H
- 14. EN L A27
- 1 . EN L A27 H

4. Local associate degree gener 07

Type

- 1. OCC AS Area B: Physical and Biological Science
- 2. CSU Area B4: Mathematical Concept
- 3. I ETC Area 2: Mathematical Concepts
- 4. Major articulation: CSULB, HM 277, Hospitality Management; CPP, HM 277 Hospitality Management

Current C-ID - HOSP 120

**Subject 3.2 SYC A110 psych l y f Adjustn e t**

Meeting Nov 1 , 202 - Orange Coast College Curriculum Committee Meeting Agenda

Category . Articulation/ general Education

Access Public

Type

- 1. CSU Area D: Social, Political, and Economic Institutions and Behavior; Historical Background
- 2. I ETC Area 4: Social and Behavioral Sciences
- 3. C-ID: PSYC 11

**4. C se t Items: All Divisi s**

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**Subject 4.1 C se t Items**

Meeting Nov 1 , 202 - Orange Coast College Curriculum Committee Meeting Agenda

Category 4. Consent Items: All Divisions

Access Public

Type

Effective Fall 2024

- 1. CVT A20 Introduction to Echocardiography Lab Justification, Content, Assignments, Meth of Eval, Text
- 2. CVT A240 Invasive Cardiology Clinical Lab 1 Course Retirement
- 3. FBM A220 Food and Beverage Cost Control Degrees, Assignments, Meth of Eval
- 4. FILM A219 Editing 2 Assigned discipline
- 5. KIN A171 Adapted Individual Sports - Bowling Course Reinstatement
- 6. MATH A090 Support for Liberal Arts Mathematics Catalog description, CSLOs, Objectives, Content, Text
- 7. NC A180 Introduction to Medical Nutrition Therapy Lecture hours: to 4 , Lab hours: to 27, Catalog description, Justification, Degrees, Meth of Instruct, Text; Adding Distance Education addendum
- 8. NDT A110 Basic Electroencephalography Units: 4 to , Catalog description, Justification, Prerequisite: Remove ALH A010, add acceptance into NDT program, Assigned discipline, SAM code: D to C, Degrees, CSLOs, Objectives, Content, Instructional Tech, Assignments, Meth of Eval, Text
- 9. NDT A191 EE Record Review-Normal Catalog description, Justification, Assigned discipline, Objectives, Content, Instructional Tech, Assignments, Meth of Eval, Text
- 10. NDT A287 EE Record Review-Abnormal Units: 1. to 1, Lecture hours: 24 to 18, Catalog description, Justification, Assigned discipline, SAM code: B to C, CSLOs, Objectives, Content, Instructional Tech, Assignments, Meth of Eval, Text NDT A29 Introduction to Intraoperative Monitoring Units: 2 to 1. , Lecture hours: 28 to 18, Lab hours: 14 to 27, Catalog description, Justification, Assigned discipline, Degrees, CSLOs, Objectives, Content, Instructional Tech, Assignments, Meth of Eval, Text
- 11. NDT A297 Microcomputer Applications in Neurodiagnostics Units: 2 to 1. , Lecture hours: 24 to 27, Lab hours: 12 to 0, Catalog description, Justification, Advisory: Remove CIS A100, Assigned discipline, Degrees, CSLOs, Objectives, Content, Meth of Instruct, Instructional Tech, Assignments, Meth of Eval, Text
- 12. PS A1 0 Polysomnography Testing Lab hours: to 27
- 13. PS A1 Polysomnography Clinical 1 Lab hours: 72 to 81, Assignments
- 14. PS A28 Polysomnography Internship Lab hours: 144 to 1
- 15. PSYC A110 Psychology of Adjustment Course Reinstatement



Type

**Subject** 5.6 UBH A209 Public Health - Distance Education

Orange Coast College Curriculum Committee Meeting Agenda

Category : Discussion: Kinesiology and Athletics

Access Public

Type

**Subject** 5.7 UBH A214 Public Health Statistics - Distance Education

Orange Coast College Curriculum Committee Meeting Agenda

Category : Discussion: Kinesiology and Athletics

Access Public

Type

**Subject** 5.8 UBH A214 Public Health Statistics - New Course

Orange Coast College Curriculum Committee Meeting Agenda

Category : Discussion: Kinesiology and Athletics

Access Public

Type

**Subject** 5.9 UBH A2

**6. Discussion : Mathematics and Sciences**









Category

7. Discussion: te

## **8. A j u r n e t**

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