California State University General Education Requirements 2014-2015
The courses listed below will fulfill the lower division general education requirements for all CSU campuses
It is recommended that all student with a goal of transfer to a 4 -year university develop a Student Education Plan (SEP). A Norco Coll
The details of the CSU GE Requirment pattern can be found in the Norco College Catalog.

| Monday \& Wednesday - Schedule some Fridays, as noted |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area A-1 | Area A-2 | Area A-3 | Area B-1 | Area B-2 | Area B-3 | Area B-4 | Area C-1 | Area C-2 | Area D | Area E |
|  | $\begin{gathered} \text { Oral } \\ \text { Communication } \\ \hline \end{gathered}$ | Written Communication | Critical <br> Thinking | Physical Science | Life Science | Lab Activity | Mathematics/ Quantitative Reasoning | Arts | Humanities | Social Sciences | Lifelong Learning \& Self-Development |
| Start Time | minimum of 9 semester units total <br> one from each group with a grade of " C " or better |  |  | minimum of 6 semester units total one science course must have a lab |  |  | min. of 3 semester units with a grade of "C" or better | minimum of 9 semester units 3 courses minimum at least one course from each area |  | min. of 9 semester units 3 courses from at least two disciplines | minimum of 3 semester units |
| $\begin{aligned} & \hline 07: 10 \mathrm{AM} \text { until } \\ & \text { 08:15AM } \end{aligned}$ | COM-9-33584 <br> (MTWTH) (D7) <br> COM-9-33587 <br> (MTWTH) (D7) |  |  |  |  |  | MAT-10-33809 |  |  | SOC-1-33976 |  |
| 08:00AM | COM-1-33575 | ENG-1A-33639 |  | CHE-1A-33540 (lab) CHE-1B-33543 (we-lec) CHE-2A-33546 (we-lab-FRI) CHE-2A-33548 (we-lab-FRI) GEG-1-33722 <br> PHY-4A-32100 (lec) PHY-4A-33921 (lec) | $\frac{\text { AMY-2B-33478(we-lab) }}{\frac{\text { BIO-8-33516 (we-lec) }}{\text { MIC-1-33885 (lec) }}}$ |  | MAT-12-32009 | MUS-3-33899 (plus Fri) | $\begin{aligned} & \text { HIS-6-33751 (D6) } \\ & \text { HUM-11-33767 } \\ & \text { SPA-1-33991 (lec) } \\ & \text { SPA-2-33996 (lec) } \end{aligned}$ | ANT-2-33485 <br> POL-1-33936 <br> POL-1H-32102 <br> PSY-8-32105 <br> SOC-1-33977 | $\begin{gathered} \text { GUI-47-33734 } \\ \text { HES-1-33739 } \end{gathered}$ |
| $\begin{aligned} & 09: 30 \mathrm{AM} \text { until } \\ & \text { 10:30AM or } \\ & \text { 11:15 AM or } \\ & \text { 11:45 AM } \end{aligned}$ | COM-1-33576 | $\begin{aligned} & \text { ENG-1A-33637 } \\ & \text { ENG-1A-33641 } \\ & \text { ENG-1A-33651 } \end{aligned}$ | PHI-11-33912 |  | $\frac{\text { BIO-1-33506(we-lab-FRI) }}{\frac{\text { BIO-8-33516 (we-lab) }}{\text { MIC-1-33885 (lab) }}}$ |  | MAT-11-33817 <br> MAT-12-33821 <br> MAT-5-33858 |  | ENG-20-32001 FRE-1-32061 (lec) HIS-7-33757 (D6) PHI-12-33913 PHI-33-33915 SPA-1-33991 (lab) SPA-1-33992 (lec) SPA-2-33996 (lab) | $\begin{aligned} & \text { ECO-4-33611 } \\ & \text { PSY-9-33952 (E) } \\ & \text { SOC-1-33979 } \end{aligned}$ | $\begin{aligned} & \text { HES-1-33745 } \\ & \text { KIN-38-33785 } \end{aligned}$ |
| $\begin{aligned} & \text { 12:----------- } \\ & \text { 12:15PM or } \\ & \text { 12:45PM or } \\ & \text { 12:50PM or } \\ & \text { 01:00PM or } \\ & \text { 1:30PM } \end{aligned}$ | COM-1-33571 | $\begin{aligned} & \text { ENG-1A-33638 } \\ & \text { ENG-1A-33648 } \\ & \text { ENG-1A-33653 } \\ & \hline \end{aligned}$ | ENG-1B-33661 (C2) | $\begin{aligned} & \frac{\text { CHE-2A-33547 (we-lab-FRI) }}{\text { GEG-1L-33729 }} \\ & \frac{\text { PHY-4A-32100 (Wed-lab) }}{\text { PHY-4A-33921 (Wed-lab) }} \\ & \text { PHY-4B-33922 (Mon-lab) } \end{aligned}$ | AMY-2B-33477 (lec) AMY-2B-33478 (lec) BIO-1-33513 (we-lab-FRI) BIO-12-32052 (we-lec) |  | MAT-10-33811 (lec, lab <br> FRI) <br> MAT-10-33812 (lec, labFRI) <br> MAT-12-33818 | MUS-19-33897 | FRE-1-32061 (lab) HIS-7-33758 (D6) SPA-1-33992 (lab) | ANT-2-33487 ECO-8-33616 PSY-1-33942 | $\begin{aligned} & \text { HES-1-38128 } \\ & \text { KIN-38-33786 } \end{aligned}$ |
| $\begin{aligned} & \text { 02:00PM or } \\ & \text { 02:30PM } \end{aligned}$ | $\begin{aligned} & \text { COM-1-33572 } \\ & \text { COM-9-33586 (D7) } \end{aligned}$ |  | PHI-32-33914 | CHE-12A-33539 (we-lec) CHE-1A-33540 (we-lec) CHE-1A-33541 (we-lec) CHE-2A-33547 (we-lec) CHE-2A-33546 (we-lec) CHE-2A-33548 (we-lec) | ANT-1-33482 BIO-1-33506 (we-lec) BIO-1-33512 (we-lec) BIO-1-33513 (we-lec) |  |  |  |  | $\begin{gathered} \text { EAR-20-33604 (D7) } \\ \text { ECO-7-32025 } \\ \text { GEG-3-33732 } \\ \text { PSY-9-33956 (E) } \end{gathered}$ | HES-1-33746 |
| $\begin{aligned} & 03: 00 \text { PM or } \\ & \text { 04:15PM } \end{aligned}$ |  | ENG-1A-33636 ENG-1A-33642 ENG-1A-33649 ENG-1A-33650 ENG-1A-33654 | $\begin{gathered} \text { COM-3-33580 } \\ \text { ENG-1B-33663 (C2) } \end{gathered}$ |  | $\begin{aligned} & \frac{\text { AMY-2B- } 33479 \text { (lec) }}{\text { AMY-2B- } 33480 \text { (lec) }} \\ & \text { BIO-12-32052 (we-lab) } \end{aligned}$ |  |  |  | HIS-7-33760 (D6) JPN-1-33776 (lec) SPA-1-32064 (lec) | COM-13-32065 EAR-20-32022 (D7) POL-1-33934 PSY-1-33944 PSY-1-33948 SOC-1-33981 | $\begin{gathered} \text { GUI-47-33736 } \\ \text { HES-1-32043 } \end{gathered}$ |
| 5:05PM and beyond |  | $\begin{aligned} & \text { ENG-1A-32016 } \\ & \text { ENG-1A-33644 } \\ & \text { ENG-1A-33656 } \end{aligned}$ |  | CHE-1A--33542 (we-lab) GEG-1-33724 $\frac{\text { GEG-1L-33730 }}{\text { PHY-10-33919 }}$ | $\frac{\text { AMY-2B-33479 (lab) }}{\text { AMY-2B-33480 (lab) }}$ BIO-1-33507 (lec) BIO-1-33510 (lec) BIO-1-33512 (we-lab) MIC-1-33886 (lec \& lab) |  | MAT-11-33814 <br> MAT-12-33820 <br> MAT-1A-33826 <br> MAT-1B-33829 <br> MAT-1C-33830 <br> MAT-2-33831 |  | $\begin{gathered} \text { JPN-1-33776 (WED- } \\ \text { lab) } \\ \text { SPA-1-33993 } \\ \text { SPA-3-33997 } \end{gathered}$ |  | B10-30-32053 |

Courses cannot be double-counted to satisfy more than one area
Golden 4 Courses in Areas $A-A-2, A-3$, and $B-4$ must be completed with a grade of "C" or better

Courses that may be applied to one of two different areas are listed only in one area, with the second option listed in parenthesis.
Course offered in special cohorts are not listed here. Please consult the Schedule of Classes for courses offered in CAP, Honors, Puente, STEM Scholars, or T3P


Excluding GEG \& GEG lab and PHY-10/PHY-11; for science courses offered in Area B-1 and B-2, students will be enrolled in the lecture and lab section with the same section number
Courses cannot be double-counted to satisfy more than one area
Golden 4 Courses in Areas $\mathrm{A}-1, \mathrm{~A}-2, \mathrm{~A}-3$, and $\mathrm{B}-4$ must be completed with a grade of "C" or better
Although not part of the GE requirement for transfer, 6 semester units of US History, Constitution and Government is a CSU graduation requirement that students may complete at Norco College prior to transfer. HIS- 6 or 6 H or 7 or 7 H or POL-1 or 1 H satisfy this requirement.
Courses that may be applied to one of two different areas are listed only in one area, with the second option listed in parenthesis.
Course offered in special cohorts are not listed here. Please consult the Schedule of Classes for courses offered in CAP, Honors, Puente, STEM Scholars, or T3P
Courses subject to cancelation
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| California State University General Education Requirements 2014-2015 <br> The courses listed below will fulfill the lower division general education requirements for all CSU campuses. mmended that all student with a goal of transfer to a 4 -year university develop a Student Educational Plan (SEP). A Norco College academic counselor can assist |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Class Meeting per week - Schedule |  |  |  |  |  |  |  |  |  |  |  |
|  | Area A-1 | Area A-2 | Area A-3 | Area B-1 | Area B-2 | Area B-3 | Area B-4 | Area C-1 | Area C-2 | Area D | Area E |
|  | $\begin{gathered} \hline \text { Oral } \\ \text { Communication } \end{gathered}$ | Written Communication | Critical Thinking | Physical Science | Life Science | $\begin{array}{\|c\|} \hline \text { Lab } \\ \text { Activity } \\ \hline \end{array}$ | Mathematics/ Quantitative Reasoning | Arts | Humanities | Social Sciences | Lifelong Learning \& Self-Development |
| Class Meeting | minimum of 9 semester units total <br> one from each group with a grade of " C " or better |  |  | minimum of 6 semester units total one science course must have a lab (courses w / lab are underlined and satisfy Area B-3) |  |  | min. of 3 semester units with a grade of "C" or better | minimum of 9 semester units 3 courses minimum <br> at least one course from each area |  | min. of 9 semester units 3 courses from at least two disciplines | minimum of <br> 3 semester units |
| Monday morning or evening | COM-1-33578 |  |  |  |  |  | MAT-12-33819 | DAN-6-32073 | $\begin{gathered} \hline \text { HIS-6-33753 (D6) } \\ \text { PHI-10-32062 } \end{gathered}$ | ANT-3-32097 <br> POL-1-33925 <br> POL-1-33931 <br> PSY-1-33938 <br> PSY-9-33953 (E) <br> SOC-12-33986 |  |
| Tuesday morning or evening | $\begin{gathered} \text { COM-1-33574 } \\ \text { COM-9-33590 (D7) } \\ \text { COM-9-33588 (D7) } \end{gathered}$ |  |  |  |  |  |  | ARE-36-32079 | HIS-6-33754 (D6) HIS-7-33761 (D6) HUM-10-33762 | ANT-2-32009 EAR-20-33603 (E) POL-1-33932 PSY-1-32106 SOC-1-33975 SOC-2-32031 | HES-1-33742 |
| Wednesday afternoon or evening | COM-1-33573 |  |  |  | ANT-1-33483 |  | MAT-12-33823 | ART-5-33502 THE-3-34002 | HIS-6-33749 (D6) <br> HUM-10-33763 | $\begin{gathered} \text { EAR-42-33609 (D7) } \\ \text { ECO-7-33613 } \\ \text { POL-1-33923 } \\ \text { PSY-1-33941 } \\ \text { SOC-20-33987 } \end{gathered}$ | GUI-48-33738 HES-1-33743 |
| Thursday morning or evening | $\begin{gathered} \text { COM-9-33582 } \\ \text { COM-9-33589 (D7) } \end{gathered}$ |  | PHI-11-33911 | PHY-11-33920 |  |  |  | MUS-19-32087 | HIS-6-32029 (D6) HIS-7-33756 (D6) | PSY-1-33945 PSY-1-38336 SOC-1-33980 | GUU1-47-33735 HES-1-33744 |
| Friday morning or early afternoon |  |  |  |  |  |  |  | ART-6-33504 | $\begin{gathered} \text { HIS-6-33752 (D6) } \\ \text { PUM-10-33765 } \\ \text { PHI-10-33905 } \\ \text { SPA-1-33990 } \end{gathered}$ | ANT-2-33488 PSY-1-33946 SOC-1-33982 |  |
| Saturday morning | COM-9-33585 (D7) |  |  | PHS-1-33918 |  |  |  |  | HIS-7-33755 (D6) | POL-1-33935 PSY-1-33947 SOC-1-33984 |  |


| ONLINE - Schedule |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area A-1 | Area A-2 | Area A-3 | Area B-1 | Area B-2 | Area B-3 | Area B-4 | Area C-1 | Area C-2 | Area D | Area E |
|  | $\begin{gathered} \hline \text { Oral } \\ \text { Communication } \end{gathered}$ | Written Communication | Critical Thinking | Physical Science | Life Science | Lab Activity | Mathematics/ Quantitative Reasoning | Arts | Humanities | Social Sciences | Lifelong Learning \& Self-Development |
| Length of Class | minimum of 9 semester units total <br> one from each group with a grade of " C " or better |  |  | minimum of 6 semester units total one science course must have a lab |  |  | min. of 3 semester units with a grade of "C" or better | minimum of 9 semester units 3 courses minimum at least one course from each area |  | min. of 9 semester units 3 courses from at least two disciplines | minimum of 3 semester units |
| full term |  |  |  |  |  |  |  | GAM-21-33706 <br> MUS-19-33896 <br> MUS-89-33903 <br> THE-3-34000 | HUM-10-33766 HUM-5-33769 | ANT-2-33486 <br> POL-1-33928 <br> POL-1-33929 <br> POL-1-33933 |  |
| first 8-weeks |  | ENG-1A-32119 | PHI-11-32063 |  |  |  |  | $\begin{aligned} & \text { ART-6-33503 } \\ & \text { THE-3-34003 } \end{aligned}$ | PHI-10-33906 | COM-12-33579 |  |
| second 8-weeks |  |  |  |  |  |  |  | THE-3-34004 | PHI-10-33907 |  |  |

[^0]Courses cannot be double-counted to satisfy more than one area
Golden 4 Courses in Areas $\mathrm{A}-1, \mathrm{~A}-2, \mathrm{~A}-3$, and $\mathrm{B}-4$ must be completed with a grade of "C" or better


[^0]:    Excluding GEG \& GEG lab and PHY-10/PHY-11; for science courses offered in Area B-1 and B-2, students will be enrolled in the lecture and lab section with the same section number

