## Intersegmental General Education Transfer Curriculum (IGETC) 2014-2015

The courses listed below are those that Norco College is offering during the SPRING 2015 term that can fulfill lower division transfer requirements following the IGETC pattern.
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Transfer Students will receive IGETC certification after completing all of the subject areas below with a minimum " C " grade or better.
The complete IGETC pattern can be found in the Norco College Catalog.

| Monday \& Wednesday - Schedule some Fridays, as noted |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area 1A | Area 1B | Area 1C | Area 2 | Area 3A | Area 3B | Area 4 | Area 5A | Area 5 | Area 5C | Area 6 |
|  | English Composition | Critical Thinking | Oral Communication | Mathematical Concepts \& Quantitative Reasoning | Arts | Humanities | Social Sciences | Physical Science | Biological Science | Science <br> Lab | Languages Other Than English |
| Start Time | minimum of $6-9$ semester units <br> CSU: 3 courses required; one from each area <br> UC: 2 courses required; one from area 1A and one from area 1B |  |  | min. of 3 semester units (one course) | 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 7 semester units total minimum of one course from area $5 A$ and one course from area $5 B$ one of the courses must include a lab |  |  | one course OR (Proficiency equivalency - see counselor) |
| $\begin{aligned} & \hline 07: 10 \mathrm{AM} \text { until } \\ & \text { 08:15AM } \end{aligned}$ | ENG-1A-33639 |  | COM-9-33584 (MTWTH) СОМ-9-33584 (MTWTH) | MAT-10-33809 <br> MAT-12-32009 | MUS-3-33899 |  | SOC-1-33976 | GEG-1L-33730 | $\begin{aligned} & \hline \text { AMY-2B-33478 (lab) } \\ & \text { BIO-1-33506 (lab-FRI) } \end{aligned}$ |  | $\begin{gathered} \hline \hline \text { SPA-1-33991 (lec) } \\ \text { SPA-2-33996 (lec)(3B) } \end{gathered}$ |
| 08:45AM |  |  | COM-1-33575 |  |  | $\begin{aligned} & \text { HIS-6-33751 (A4) } \\ & \text { HUM-11-33767 } \end{aligned}$ | ANT-2-33485 <br> POL-1-33936 <br> POL-1H-32102 <br> PSY-8-32105 <br> SOC-1-33977 | $\frac{\text { CHE-2A-33546 (lab-FRI) }}{\text { CHE-2A-33548 (lab-FRI) }}$ GEG-1-33722 $\frac{\text { PHY-4A-32100 (lec) }}{\text { PHY-4A-33921 (lec) }}$ | BIO-8-33516 (lec) MIC-1-33885 (lec) |  |  |
| $\begin{aligned} & \text { 09:30AM until } \\ & \text { 10:30AM or } \\ & \text { 11:45 } \end{aligned}$ | ENG-1A-33637 <br> ENG-1A-33641 <br> ENH-1A-33651 |  | COM-1-33576 | MAT-11-33817 <br> MAT-12-33821 <br> MAT-5-33858 |  | $\begin{gathered} \text { ENG-20-32001 } \\ \text { HIS-7-33757 (A4) } \\ \text { PHI-12-33913 } \\ \text { PHI-33-33915 } \end{gathered}$ | ECO-4-33611 <br> PSY-9-33952 <br> SOC-1-33979 |  | $\frac{\text { BIO-8-33516 (lab) }}{\text { MIC-1-33885 (lab) }}$ |  | $\begin{gathered} \text { FRE-1-32061 (lec) } \\ \text { SPA-1-33991 (lab-MON) } \\ \text { SPA-1-33992 (lec) } \\ \text { SPA-2-33996 (lab-WED) } \\ \text { (3B) } \end{gathered}$ |
| $\begin{aligned} & \text { 12:00PM or } \\ & \text { 12:45PM or } \\ & \text { 01:00PM or } \\ & \text { 1:50PM } \end{aligned}$ | ENG-1A-33638 ENG-1A-33648 ENG-1A-33653 | ENG-1B-33661 | COM-1-33571 | MAT-10-33811 MAT-10-33812 MAT-12-33818 | MUS-19-33897 | HIS-7-33758 (A4) | ANT-2-33487 ECO-8-33616 PSY-1-33942 | $\begin{aligned} & \frac{\text { CHE-12-33547 (lab-FRI) }}{\text { GEG-1L-33729 }} \\ & \text { PHY-4A-32100 (lab-W only) } \\ & \frac{\text { PHY-4A-33921 (lab-W only) }}{\text { PHY-4B-33922 (lab-M only) }} \end{aligned}$ | $\frac{\frac{\text { AMY-2B-33477 (lec) }}{\frac{\text { AMY-2B-33478 (lec) }}{\text { BIO-1-33513 (lab-FRI) }}} \mathrm{B}=\frac{\text { BIO-12-32052 }}{}}{}$ |  | FRE-1-32061 (lab) SPA-1-33992 (lab-WED) |
| 2:00PM or 2:30PM |  |  | $\begin{aligned} & \text { COM-1-33572 } \\ & \text { COM-9-33586 } \end{aligned}$ |  |  |  | $\begin{gathered} \text { ANT-1-33482 (5B) } \\ \text { EAR-20-33604 } \\ \text { ECO-7H-32025 } \\ \text { GEG-3-33732 } \\ \text { PSY-9-33956 } \end{gathered}$ | $\begin{aligned} & \frac{\text { CHE-12A-33539 (lec) }}{\text { CHE-1A-33540 (lec) }} \\ & \frac{\text { CHE-1A-33541 (lec) }}{\text { CHE-2A-33546 (lec) }} \\ & \text { CHE-2A-33547 (lec) } \\ & \text { CHE-2A-33548 (lec) } \end{aligned}$ | BIO-1-33506 (lec) BIO-1-33512 (lec) BIO-1-33513 (lec) |  |  |
| $\begin{aligned} & \text { 03:00 PM or } \\ & \text { 04:15PM } \end{aligned}$ | $\begin{aligned} & \text { ENG-1A-33636 } \\ & \text { ENG-1A- } 33642 \\ & \text { ENG-1A-33649 } \\ & \text { ENG-1A-33650 } \\ & \text { ENG-1A-33654 } \end{aligned}$ | ENG-1B-33663 |  |  |  | HIS-7-33760 (A4) | COM-13-32065 <br> EAR-20-32022 <br> POL-1-33934 <br> PSY-1-33944 <br> PSY-1-33948 <br> SOC-1-33981 |  | AMY-2B-33479 (lec) AMY-2B-33480 (lec) BIO-12-32052 (lab) |  | JPN-1-33776 (lec) <br> SPA-1-32064 (lec) |
| 5:05PM and beyond | ENG-1A-32016 ENG-1A-33644 ENG-1A-33656 |  |  | MAT-11-33814 <br> MAT-12-33820 <br> MAT-1A-33826 <br> MAT-1B-33829 <br> MAT-1C-33830 <br> MAT-2-33831 |  |  |  | $\begin{gathered} \text { CHE-1A-33542 (lab) } \\ \text { GEG-1-33724 } \\ \text { PHY-10-33919 } \end{gathered}$ | $\frac{\text { AMY-2B-33479 (lab) }}{\text { AMY-2B-33480 (lab) }}$ <br> BIO-1-33507 (lec) <br> $\frac{\text { BIO-1-33510 (Lec) }}{\text { BIO-1-33512 (lab) }}$ <br> MIC-1-33886 |  | $\begin{gathered} \text { SPA-1-32064 (lab-MON) } \\ \text { SPA-1-33993 } \\ \text { SPA-3-33997 (3B) } \end{gathered}$ |

Excluding GEG \& GEG lab and PHY-10/PHY-11; for science courses offered in Area 5A and 5B, students will be enrolled in the lecture and lab section with the same se
Courses cannot be double-counted to satisfy more than one area. The only exception to this is several courses in Area 6 which can also be counted towards Area 38 .
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


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左
Courses that may be applied to one of two different areas are listed only in one area, with the second option listed in parenthesis,
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 Courses subject to cancelation

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| One Class Meeting per week - Schedule |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area 1A | Area 1B | Area 1C | Area 2 | Area 3A | Area 3B | Area 4 | Area 5A | Area 5B | Area 5C | Area 6 |
|  | English Composition | Critical Thinking | Oral Communication | Mathematical Concepts \& Quantitative Reasoning | Arts | Humanities | Social Sciences | Physical Science | Biological Science | Science Lab | Languages Other Than English |
| Class Meeting | minimum of $6-9$ semester units CSU: 3 courses required; one from each area <br> UC: 2 courses required; one from area 1 A and one from area 1 B |  |  | min. of 3 semester units (one course) | minimum of 9 semester units 3 courses minimum <br> at least one course from each area |  | min. of 9 semester units <br> 3 courses from <br> at least two disciplines | minimum of 7 semester units total minimum of one course from area 5 A and one course from area $5 B$ one of the courses must include a lab |  |  | one course OR (Proficiency equivalency - see counselor) |
| Monday morning or evening |  |  | COM-1-33578 | MAT-12-33819 | DAN-6-32073 | $\begin{gathered} \hline \hline \text { HIS-6-33753 (A4) } \\ \text { PHI-10-32062 } \end{gathered}$ | ANT-3-32097 <br> POL-1-33925 <br> POL-1-33931 <br> PSY-1-33938 <br> PSY-9-33953 <br> SOC-12-33986 |  |  |  |  |
| Tuesday early afternoon or evening |  |  | COM-1-33574 COM-9-33588 COM-9-33590 |  | ART-6-32079 | HIS-6-33754 (A4) HIS-7-33761 (A4) HUM-10-33762 | ANT-2-32099 <br> POL-1-33932 <br> PSY-1-32106 <br> SOC-1-33975 <br> SOC-2-32031 |  |  |  |  |
| Wednesday morning or evening |  |  | COM-1-33573 | MAT-12-33823 | ART-5-33502 THE-3-34002 | HIS-6-33749 (A4) HUM-10-33763 | $\begin{gathered} \text { ANT-1-33483 (5B) } \\ \text { EAR-20-33603 } \\ \text { ECO-8-33613 } \\ \text { POL-1-33923 } \\ \text { PSY-1-33941 } \\ \text { SOC-20-33987 } \end{gathered}$ |  |  |  |  |
| Thursday evening |  |  | $\begin{aligned} & \text { COM-9-33582 } \\ & \text { COM-9-33589 } \end{aligned}$ |  | MUS-19-32087 | HIS-6-32029 (A4) HIS-7-33756 (A4) | $\begin{aligned} & \text { PSY-1-33945 } \\ & \text { SOC-1-33980 } \end{aligned}$ | PHY-11-33920 |  |  |  |
| Friday morning or early afternoon |  |  |  |  | ART-6-33504 | HIS-6-33752 (A4) HUM-10-33765 PHI-10-33905 | ANT-2-33488 PSY-1-33946 SOC-1-33982 |  |  |  | SPA-1-33990 |
| Saturday morning |  |  | COM-9-33585 |  |  | HIS-7-33755 (A4) | POL-1-33935 PSY-1-33947 SOC-1-33984 | PHS-1-33918 |  |  |  |


| ONLINE - Schedule |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area 1A | Area 1B | Area 1c | Area 2 | Area 3A | Area 3B | Area 4 | Area 5A | Area 5B | Area 5C | Area 6 |
|  | $\begin{gathered} \text { English } \\ \text { Composition } \\ \hline \end{gathered}$ | Critical Thinking | $\begin{gathered} \text { Oral } \\ \text { Communication } \\ \hline \end{gathered}$ | Mathematical Concepts \& Quantitative Reasoning | Arts | Humanities | Social Sciences | Physical Science | Biological Science | Science Lab |  |
| Length of class | minimum of $6-9$ semester units CSU: 3 courses required; one from each area <br> UC: 2 courses required; one from area 1A and one from area 1B |  |  | min. of 3 semester units (one course) | minimum of 9 semester units 3 courses minimum <br> at least one course from each area |  | min. of 9 semester units <br> 3 courses from <br> at least two disciplines | minimum of 7 semester units total minimum of one course from area 5 A and one course from area 5 B one of the courses must include a lab |  |  | one course OR (Proficiency equivalency - see counselor) |
| full term |  |  |  |  | MUS-19-33896 <br> MUS-19-33903 <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 |  |  |  | ART-6-33503 <br> THE-3-34003 | $\begin{gathered} \text { COM-12-33579 (A4) } \\ \text { PHI-10-33906 } \end{gathered}$ |  |  |  |  |  |
| second 8-weeks |  |  |  |  |  | PH-10-33907 |  |  |  |  |  |

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