Advanced Placement Credit:

| EXAM AND UNITS FOR UNIVERSITY CREDIT | UCSD COURSE EXEMPTIONS (OR USE ON MAJOR) | REVELLE COLLEGE | MUIR COLLEGE |
| :---: | :---: | :---: | :---: |
|  | None | Fulfills fine arts requirement and 1 course of the noncontiguous area of focus or may meet 2 courses of the noncontiguous area of focus. | 8 units of elective credit |
| At-Histoy............................ 8 | None | Fulfills fine arts requirement and one course of the noncontiguous area of focus or may meet 2 courses of the noncontiguous area of focus. | 8 units of elective credit. |
| Biology............................... 8 | Score of 4 or 5 = BILD 1 and 2. <br> Score of 3 = BILD 10; may take BILD 1, 2, 3 for credit. | Score of 3,4 , or 5 meets Revelle biology requirement. | core of 3 exempts BILD 10 <br> Score of 4 or 5 exempts BILD 1 and 2. |
| Chemisty, ............................... 8 | Score of $3=$ exempts Chem. 4 or 11 <br> Score of 4 = exempts Chem. 4, 11 or 6 A ; may take Chem. $6 \mathrm{AH}, 6 \mathrm{BH}, 6 \mathrm{CH}$ for credit Score of $5=$ exempts Chem. 6A-B-C or Chem. 11; may take Chem. 6BH,6CH for credit | Paritia competion of fatural sciencerequiement. |  |
|  | Score of 4 on A = exempts CSE 8A and 8AL; Student should take CSE 11 <br> Score of 5 on $A=$ exempts CSE <br> Score of 4 or 5 on $A B=$ exempts CSE 11 <br> Score of 5 on $A B=$ exempts CSE 12 with departmental approval | Partial completion of noncontiguous area of focus. | 2.4 .4 unis elective credit. |
|  | Score of 5 AP Micro = Econ. 1. <br> core of 5 AP Macro $=$ Econ. 3 <br> Score of 3, or $4=$ elective uni | Each score of 3, 4, or 5 exempts student 1 course on social science requirement | See ucso Course Exemptions. |
| English $\qquad$ (8-unit maximum for both tests) | Score of, $3,4,0$ or mets Sntry level Witing requirenent. | 2 courses of the noncontiguous area of focus or 8 units of elective credit | 8 units of elective credit and clears Entry Level Writing requirement. (8 units maximum for both tests.) |
| Environmenal Science.................... 4 | Score of 4 or 5 exempts Earth Science 10 . | Elective units or may meet 1 course of noncontiguous area of focus. | Score of 4 or 5 eempts 5101 |
| Geograph, Human ....................... 4 | None | 4 units of elective credit or may meet 1 course of noncontiguous area of focus. | 4 units of elective credit |
| Government and Politics • United States. .... | Score of 3, 4, or 5 satifies American History and Institutions. Score of $5=$ exempts Poli. Sci. 10 | 1 course toward social science requirement or 1 course of noncontiguous area of focus. | Score of 5 exempts Poli. Sci. 10. |
| Government and Politics <br> - Comparative. . | Score of $5=$ exempts Poi. Sc. 11 1. | 1 course toward social science requirement or <br> 1 course of noncontiguous area of focus. | Score of 5 exempts foil. Sci. 11. |
| History $\qquad$ | Score of 3,4 , or 5 = exempts 2 quarters U.S. History: May take HILD 2 A, 2 B or $2 C$ to complete sequence. Satisfies American History and Institutions. | 2 courses toward social science requirement or 2 courses of noncontiguous area of focus. | Score of $3,4,5$ exempts 2 courses in HILD 2A-B-C sequence. |
| $\begin{array}{\|l} \text { History } \\ \text { • European. } \end{array}$ | None | 2 course of the nonconituuus dee offocus. | Score of 3, 4, 5 exempts 2 courses of European history 3 rd course by petition. |
| History <br> $\cdot$ World . ...................................... 8 | None | 2 curse of fte onencontiguus area offocus. | Score of 3,4,5 exempts 2 courses of non- Western history 3rd course by petition. |
|  | Score of $3=$ exempts Ling. ICICX, Chinese 13, LTT CICCX, apapnese 10, ITT 1 C <br>  Score of $5=$ exempts Lit. 2B, Chinese 22, LTIT 50, Japanese 20C. | Score of 4 or 5 meess proficiency reauirement. | See UCSD Course Exemptions. Determines placement in language sequence if student chooses the Foreign Language option. |
| Latin $\begin{aligned} & \text { • Latin: Virgil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \\ & \text { • Latin: } \end{aligned}$ | Score of,, 4, or $5=$ exempts ITA $1,2,3$. | Usually prepares student to pass proficiency exam; 2 courses of the noncontiguous area of focus or may be used as 8 units of elective credit its of elective credit. | Score of 3,4 , or 5 exempts <br> LTLA 1, 2, 3. |
|  | Score of 3 = exempts Ling. 1D/1DX or Lit. 2A Score of $4=$ exempts Lit. 2B. <br> Score of $5=$ exempts Span. Lit. 2C or French Lit. 50. | Score of 3,4 , or 5 meets proficiency requirement. |  |
|  | Score of 4 or $5 A B$ exam = exempts Math. 20A or 10A. Score of 3 on AB exam = exempts Math. 10A. <br> Sox $=$ exempts Math. 20A, 20B or 10A, 10B <br> Score of 3 on BC exam = exempts Math. 20A or = exempts Math. 10A, 10B | $A B$ exam $=1$ course toward math requirement; $B C$ exam $=2$ courses toward math requirement. | See UCSD Course Exempions. |
| Music ${ }^{\text {Theory........................... } 8}$ | None | Fulfills fine arts requirement and 1 course of noncontiguous area of focus. | 8 units elective creaitony |
| Physics •Physics B............................... 8 •Physics C Mechanics................ 4 •Physics C Electricity and Magnetism.... 4 ( 8 -unit maximum for all three tests) | B exam = elective credit and exempts Phys. 10 <br> C exam (Mech.) score of 3 or $4=$ exempts Phys. 1A and may take Phys. 2A or 4A for credit. <br> C exam (Mech.) score of $5=$ exempts Phys. $2 \mathrm{~A}, 4 \mathrm{~A}$ <br> C exam (E\&M) score of 3 or $4=$ exempts Phys. 1B and may take Phys. 2B or 4B for credit. <br> C exam (E\&M) score of $5=$ exempts Phys. $2 B$ or $4 C$ and may take Phys. $4 B$ for credit. | B exam = elective credit <br> C exam = (Mech. or E\&M) each 4 units can <br> meet 1 course of the natural science requiremen | See UCsD Course keempions. |
| Psychlogy............................. 4 | Score of 4 or $5=$ exempts Psychloloy 1 . | 1 course toward social science requirement or <br> course of noncontiguous area of focus | Score of 4 or $5=$ exempts Psychology 1. |
| Staisics............................... 4 | None | 4 units of elective credit. | 4 units of elective credit. |




Application to College and Major Requirements

| THURGOOD MARSHALL COLLEGE | Warren college | Eleanor roosevelt college | SIXTH COLLEGE |
| :---: | :---: | :---: | :---: |
| 8 units of elective credit. | 2 courses towad V Visula Ats or Humanities Pof or f Areas Sudy. | 1 course toward Group B fine arts requirement. $2 D$ or $3 D$ toward fulfillment of 1 of the 2 2D or 3D toward fulfill GE courses in Fine Art. es in Fine Art. | 1 course toward Ar Making. |
| May apply course towad fine a ats. |  | 1 course toward Group B fine arts requirement. | 1 course toward Narrative, Aesthetic, and Historical Reasoning. |
| 1 course of natural science requirement. May also apply 1 course toward disciplinary breadth if non contiguous to major. | Score of $3=2$ courses toward Science and Technology or Fundamentals of Biology PofC. Score of 4 or 5 meets 2 courses toward Biology or Science and -Technology PofC or Fundamentals of Biology PofC. May not take BILD 1 or 2 or BILD 10. | Score of 3,4 , or 5 fulfills the natural science requirement. | Score of 3,4 , or 5 meets 1 course toward Analytical Methodologies/Scientific Method |
| May apply 1 course of natural science requirement and may apply 1 course toward disciplinary breadth if noncontiguous to major. | Score of 3 meets 2 courses toward Science and Technology PofC Score of 4 meets 2 courses toward Science and Technology PofC; 1 course 6BH; only 2 courses may count toward Science and Technology PofC <br> ology PofC | Score of 3,4 , or 5 fulfills the <br> natural science requiremen | Score of 3,4 , or 5 meets 1 course toward Analytical Methodologies/Scientific Method |
| AB exam = 1 course toward mathematics/computer/ statistics requirement. | A exam, score of $3,4,5=2$ units of elective credit <br> AB exam, score of 3,4,5 $=1$ course toward Formal Skills or Science <br> and Technology PofC | $\begin{aligned} & \text { A exam }=2 \text { units elective credit. } \\ & A B \text { exam }=1 \text { of } 2 \text { courses quantitative/ } \\ & \text { formal skills requirement. } \end{aligned}$ | 1 course toward Information Technology Fluency requirement. |
| Scoree of 5 may apply 1 course toward disciplinary breadth if noncontiguous to major. | Each score of 3 or 4 meets 1 course toward a Perspectives in Social Science PofC. Each score of 5 meets 1 course toward a Perspectives in Social Science or Economics PofC. | 48 unisto of ective credit. | Score of 4 , or $5=1$ course toward Social Analysis. Score of $3=$ elective credit. Analysis. Score of $3=$ elective credit. |
| 8 units of elective credit. | Score of, 4 or 5 satisies Enty Level Writing requiement. | 8 units of elective credit. | Either test: satisfies Entry Level Writing requirement ; 8 units elective credit. |
| 4 units of elective credit. | 1 course toward Science and Technology Pofc. | Meets 1 course toward natural science | 1 course toward Analytical Methodologies/ |
| 4 units ofelective ceedit. | 4 units of elective credit. | 4 Units of elective credit. | 4 units of elective credit. |
| Score of 5 may apply 1 course toward disciplinary breadth if noncontiguous to major | course toward Perspectives in Social Science PofC or Political Science PofC or Political Science Area Study <br> also satisfies American History and Institutions requirement). | 4 units of elective credit. | Score of 4 or 5 fulfills Social Analysis requirement. Score of $3=$ elective credit. Political Science majors <br> Score of 5 required to meet major requirement. |
| Score of 5 may apply 1 course toward disciplinary | 1 course toward Perspectives in Social Science PofC or Political | 4 unis of efective credit. | Score of 4 or 5 fulfills Social Analysis requirement. Score of 3: elec tive credit. Political Science majors: Score of 5 required to meet major requirement. |
| May apply 2 courses toward disciplinary breadth if noncontiguous to major. | 2 courses toward History or Humanities PofC or Area Study; may take HILD 2A, 2B, or 2C to complete sequence(s) | 8 units of elective credit. | course toward Narrative, Aesthetic, and Historica Reasoning. |
| May apply 2 courses toward disciplinary breadth if noncontiguous to major. | 2 courses towadd listory or tumantites Pofic or Atea Sudy. | 1 course may apply toward regional specializ ation. See ERC academic counselor for details | course toward Narrative, Aesthetic, and Historical Reasoning. |
| May apply 2 courses toward disciplinary breadth if noncontiguous to major. | 2 courses toward history or tumanities Poft or Area Sudy. | 8 units of elective credit. | 1 course toward Narrative, Aesthetic, and Historica Reasoning. |
| May apply 2 courses toward disciplinary breadth if noncontiguous to major. | Socere 1 meets courses owadd foreign langugase end <br>  Literautue Porct and Areas sudys, scoe ef 5 meess cousses towadd foreig? <br>  | Score of $3=8$ units of elective credit Score of 4 or 5 meets language proficiency requirement | 1 course toward Narrative, Aesthetic, and Historica Reasoning. |
| May apply 1-2 courses toward disciplinary breadth if noncontiguous to major. | Score of 3,4 or 5 either test meets 1 course toward Classical Studies PofC; or Humanities PofC or Area Study. | Must take the Latin porficiency exam. | course toward Narrative, Aesthetic, and Historica Reasoning. |
| May apply 2 courses toward disciplinary breadth if noncontiguous to major. | Score of 3 meets 2 courses towarda foreign Language and culture or couse <br>  Poffor of Aes Study; Score of 5 meets 2 courses towardd F oreign Language end Thest | Meest anguage proficieny requirement. | 1 course toward Narrative, Aesthetic, and Historical Reasoning. |
| If $A B$ exam may apply 1 course toward math and statistical requirement. If BC exam may apply 2 courses toward math and statistical requirement | $A B$ exam meets 1 course of formal skil requirement; $B C$ exam completes 2 courses formal skills requirement | $A B$ exam = 1 course toward quantitative/ formal skills requirement. <br> etes quantitative <br> formal skills requirement. | $A B$ or $B C$ exam $=1$ course toward Structured Reasoning. |
| 1 course toward fine arts requirement and 1 course toward the disciplinary breadth requirement if non-contiguous to majo | Compleses Forma skilis reairement. | 1 cours toward Group fne arts requireme | 1 course toward Ar Making. |
| $B$ exam $=1$ course of natural science requiremen tiguous to major. $\qquad$ 8 units of $C$ exam $=1$ course of natural science requirement and 1 course toward disciplinary breadth if noncontiguous to major. | exam: score of 3,4 or 5 meets 2 courses toward Science and Technology PofC; either C exam meets 1 course toward Science and Technology PofC | exam $=2$ courses for natural scienc $C$ exam $(E \& M)=1$ course for natural science; exam (Mech.) $=1$ course for natural science for a total of 2 courses maximum. | Physics B or Physics C exam = 1 course toward Analytical Methodologies/Scientific Method. |
| May apply as 1 course toward disciplinary breadth requirements if noncontiguous to major. | 1 course toward Psychology or Perspectives in Social Science PofC or Area Study. | 4 units of elective credit. | 1 course toward Sccial Anaysis. |
| 4 units of elective credit. | 1 couse toward forma Skills. | 1 course toward quantitative/formal skills requirement. | May apply toward breadh requiremen |

 Ater ecolege acadenic advisor for crafrification of any questions you may have

