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| **ORIGINATOR’S SECTION:** |
| **1. College:****[x]  CHABSS** **[ ]  CoBA****[ ]  CoEHHS [ ]  CSM** | **Desired Term and Year of Implementation (e.g., Fall 2008):** Summer 2019 |  |
| **2.Course is to be considered for G.E.? (If yes, also fill out appropriate GE form\*) [ ]** Yes [ ]  No  |
| **3. Course will be a variable-topics (generic) course? [ ]** Yes [x]  No **(“generic” is a placeholder for topics)**  |
| **4. Course abbreviation and Number:\* ENVS 361** |
| **5. Title: *(Titles using jargon, slang, copyrighted names, trade names, or any non-essential punctuation may not be used.)*****Diet and Planet** |
| **6. Abbreviated Title for PeopleSoft:*(no more than 25 characters, including spaces)***Diet and Planet |
| **7. Number of Units:** 3 |
| **8. Catalog Description: (*Not to exceed 80 words; language should conform to catalog copy. Please consult the catalog for models of style and format; include all necessary information regarding consent for enrollment, pre- and/or corequisites, repeated enrollment, crosslisting, as detailed below. Such information does not count toward the 80-word limit.)***Explores relationships between food and the environment through analysis of food consumption and its biological, social, and environmental outcomes including how industrialization influences farming methods, dietary practices, and biocultural diversity. |
| **9. Why is this course being proposed?** The Environmental Studies program draws upon classes from a variety of disciplinary backgrounds to strengthen its interdisciplinary approach. While cultural diversity, biological diversity, and ecological restoration/conservation are key themes that run throughout the program, there is no class that attempts to assess these three interlocking and inseparable lines of inquiry. This class will provide students with the tools and knowledge to gain an understanding how our food and cultural practices influence our physical, cultural, and environmental health. Further, this course will expand the course offerings in the Environmental Studies major. |
| **10. Mode of Instruction\***

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| *For definitions of the Course Classification Numbers:* [***http://www.csusm.edu/academic\_programs/curriculumscheduling/catalogcurricula/DOCUMENTS/Curricular\_Forms\_Tab/Instructional%20Mode%20Conventions.pdf***](http://www.csusm.edu/academic_programs/curriculumscheduling/catalogcurricula/DOCUMENTS/Curricular_Forms_Tab/Instructional%20Mode%20Conventions.pdf) |  | **Type of Instruction** | **Number of Credit Units** | **Instructional Mode (Course Classification Number)** |
|  |  | **Lecture** | 3 | C-2 |
|  |  | **Activity** |       |       |
|  |  | **Lab** |       |       |

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| **11. Grading Method:\*** [x]  Normal (N)*(Allows Letter Grade +/-, and Credit/No Credit)*[ ]  Normal Plus Report-in-Progress (NP)*(Allows Letter Grade +/-, Credit/No Credit, and Report-in-Progress)*[ ]  Credit/No Credit Only (C)[ ]  Credit/No Credit or Report-in-Progress Only (CP) |
| **12. If the (NP) or (CP) grading system was selected, please explain the need for this grade option.**      |
| **13. Course Requires Consent for Enrollment? [ ]** Yes [x]  No[ ]  Faculty [ ]  Credential Analyst [ ]  Dean [ ]  Program/Department - Director/Chair |
| **14. Course Can be Taken for Credit More than Once? [ ]** Yes [x]  No If yes, how many times?       (including first offering) |
| **15. Is Course Crosslisted: [ ]** Yes [x]  No If yes, indicate which course       and check “yes” in item #22 below. |
| **16. Prerequisite(s): [ ]** Yes [x]  No       |
| **17. Corequisite(s):** **[ ]** Yes [ ]  No       |
| **18. Documentation attached:** [ ]  Syllabus [x]  Detailed Course Outline  |
| **19. If this course has been offered as a topic, please enter topic abbreviation, number, and suffix:\***  |
| **20. How often will this course be offered once established?\*** Alternating Spring semesters and possible summer semester (this course will alternate with ENVS 464 as both course utilize the Sustainable Food Project garden) |
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| **PROGRAM DIRECTOR/CHAIR - COLLEGE CURRICULUM COMMITTEE SECTION:*****(Mandatory information – all items in this section must be completed.)*** |
| **21. Does this course fulfill a requirement for any major (i.e., core course or elective** **for a major, majors in other departments, minors in other departments)? [x]** Yes [ ]  No**If yes, please specify:**Upper division elective |
| **22. Does this course impact other discipline(s)? (*If there is any uncertainty as to whether a particular discipline is affected, check “yes” and obtain signature****.)* **[x]** Yes [ ]  NoIf yes, obtain signature(s). Any objections should be stated in writing and attached to this form.Anthropology Konane Martinez Discipline \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_Support \_\_\_\_\_\_Oppose Signature DateBiology Deborah Kristan Discipline \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_Support \_\_\_\_\_\_Oppose Signature DateChemistry Sajith Jayasinghe Discipline \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_Support \_\_\_\_\_\_Oppose Signature Date |
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**SIGNATURES : (COLLEGE LEVEL) : (UNIVERSITY LEVEL)**

Gabriel Valle

1. Originator (please print or type name) Date 5. UCC Committee Chair Date

2. Program Director/Chair Date 6. Vice President for Academic Affairs (or Designee) Date

3. College Curriculum Committee Date 7. President (or Designee) Date

4. College Dean (or Designee) Date