Note: The first column below matches the list of requested information as indicated on TracDat. The second column is where you can input your data at this time. The third column represents the information you would see if you pressed the help button (a question mark). You will be able to copy and paste or type in your information from the center column directly into the CPR boxes on TracDat under Department Tab -> General Subtab. Save this word doc in the following format: s14cpr\_deptname. Last steps, remember, you will be uploading this copy in to the Trac Dat, Documents file. ALWAYS keep a soft copy of your work in your files to ensure that your work is not lost. Please refer to your workshop handout or contact: pappemary@fhda.edu if you have questions.

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| **Information Requested** | **Input your answers in columns provided. Use word wrap. Note: reference documents can also be attached. Make sure to note the name of any reference documents in your explanations.**  |  **? Trac Dat Help button will reveal** **(sorry no hyperlinks)** |
|  I.ADepartment Name: | **Biology** |  |
| I.A Program Mission Statement: | To transfer students majoring in Biology to a 4 year college to complete their 4 year degree in Biology, to provide prerequisite preparation for nursing and allied health students, and to provide general education lab science courses for students majoring in other disciplines at De Anza College. | You may create a new one or copy from your 2008-09 comprehensive program review. |
| I.A What is the primary mission of your program? | Transfer | Basic Skills, Transfer. Career/Technical, Learning Resources/Academic Services, personal enrichment, N/A |
| I.B.1 Choose a secondary mission of your program. | N/A | Basic Skills, Transfer. Career/Technical, Learning Resources/Academic Services, personal enrichment, N/A |
| I.B.1 Number of Certificates of Achievement Awarded | N/A | If applicable, enter the number of certificates of achievement awarded during the current academic year. Please refer to: <http://deanza.fhda.edu/ir/AwardsbyDivision.html> Leave blank if not applicable to your program |
| I.B.1 Number Certif of Achievement-Advanced awarded: | N/A | If applicable, enter the number of certificates of achievement awarded during the current academic year. Please refer to <http://deanza.fhda.edu/ir/AwardsbyDivision.html> leave blank if not applicable to your program |
| I.B.1 Number AA and/or AS Degrees awarded: | 19 | If applicable, enter the number of certificates of achievement awarded during the current academic year. Please refer to <http://deanza.fhda.edu/ir/AwardsbyDivision.html> leave blank if not applicable to your program |
| I.B.2a Academic Services and LR: # Faculty Served | N/A | Only for programs that serves staff or students in a capacity other than traditional instruction, e.g. tutorial support, service learning, etc.0 = no change; (X)= decreased; X = increased; blank= not applicable to your program |
| I.B.2a Academic Services and LR: # Student Served | N/A | Only for programs that serves staff or students in a capacity other than traditional instruction, e.g. tutorial support, service learning, etc.0 = no change; (X)= decreased; X = increased; blank= not applicable to your program |
| I.B.2a Academic Services and LR: # Staff Served | N/A |  Only for programs that serves staff or students in a capacity other than traditional instruction, e.g. tutorial support, service learning, etc.0 = no change; (X)= decreased; X = increased; blank= not applicable to your program |
| II.A.1-Growth and Decline of targeted student populations | Enrollment has continued to increase in most targeted student groups. African American student enrollment has increased to 294 from 262 the previous year, Filipino students have increased to 652 from 628, Latino students have increased to 1,439 from 1,141. The Pacific Islander student population has remained stable declining in number by only one student. | Briefly, address student success data relative to your program growth or decline in targeted populations (Latina/o, African Ancestry, Pacific Islander, Filipino) refer to the sites: (Program reviews 2008-09 through 2012-13 available at: <http://deanza.edu/gov/IPBT/program_review_files.html> ) |
| II.A.2 Trends in equity gap: | The Biology Department has increased its success rates f or Filipino students from 74% to 76%. Student success rates for African American and Latino students have remained the same at 62%. Student success rates for Pacific Islanders decreased from 64% to 62%. | Refer to <http://www.deanza.edu/president/EducationalMasterPlan2010-2015Final.pdf> , p.16.Briefly address why this has occurred. |
| II.A.3 Closing the student equity gap: | The Biology Department has continued to work to provide students wit h tutors inside and out side the class, utilize technology in our classrooms, web site locations for course information, email access and office hour availabilities for students to interact and ask questions as needed. | What progress or achievement has the program made relative to the plans stated in your program’s 2008 -09 Comprehensive Program Review, Section III.B, towards decreasing the student equity gap? See IPBT website for past program review documentation: <http://deanza.edu/gov/IPBT/program_review_files.html> If a rationale for your strategies was not stated in the 2008-2009 CPR, then briefly explain now. |
| II. A.4.a.Plan if success rate of program is below 60% | N/A | In accordance with ACCJC requirements, the college has adopted an institutional standard for successful course completion at or above 60% <http://www.deanza.edu/ir/deanza-research-projects/2012_13/ACCJC_IS.pdf> If course success rates in your program fall below 60%, what are the department’s plans to bring course success rates up to this level? |
| II. A.4.b. Plan if success rate of ethnic group(s) is below 60% | N/A | In accordance with ACCJC requirements, the college has adopted an institutional standard for successful course completion at or above 60% <http://www.deanza.edu/ir/deanza-research-projects/2012_13/ACCJC_IS.pdf> Are success rates by ethnicity at or above 60%, if not, what are the department’s plans to bring the success rates of the ethnic group(s) up to this level? |
| II. A.4.c.Resources needed to reach institutional standard | N/A | In accordance with ACCJC requirements, the college has adopted an institutional standard for successful course completion at or above 60% <http://www.deanza.edu/ir/deanza-research-projects/2012_13/ACCJC_IS.pdf> What resources may you need to bring the success rates of the program or ethnic group(s) up to the institutional standard? |
| II.A.5 Overall growth/decline in # students: | The Biology department has seen a sharp increase in enrollment at 6 % over the last academic year .Biology enrollment has gone from 4177 students in 2008 - 2009 to 6832 students in 2012 – 2013. The number of students in the Biology Department continues to increase in all targeted areas except Native American  | Briefly address the overall enrollment growth or decline of a comparison between all student populations and their success. |
| II.B Changes imposed by internal/external regulations  | N/A | Address program changes implemented as a response to changes in College/District policy, state laws, division/department/program level requirements or external agencies regulations? How did the change(s) affect your program? (e.g. any curriculum, program reorganization, staffing etc.) |
| II. C Progress in “Main Areas of Improvement” | Despite our continued growth and success in addressing the equity gap we could do much more to improve student success rates through increased technical support in our labs, and increased student access to the Science Resource Center. | Based on the 2008-09 Comprehensive Program Review, Section I.C. "Main Areas for Improvement", briefly address your program's progress in moving towards assessment or planning or current implementation of effective solutions. |
| II. D CTE Programs: Impact of External Trends: | N/A | Career Technical Education (CTE) programs, provide regional, state, and labor market data, employment statistics, please see "CTE Program Review Addenda" at: www.deanza.edu/gov/IPBT/resources.html Identify any significant trends that may affect your program relative to: 1) Curriculum Content; 2) Future plans for your program e.g. enrollment management plans. |
| II. E CTE Programs: Advisory Board Input: | N/A | Career Technical Education (CTE), provide recommendations from this year's Advisory Board (or other groups outside of your program, etc.) Briefly, address any significant recommendations from the group. Describe your program's progress in moving towards assessment or planning or current implementation of effective solutions. |
| III.A. 1 PLOAC Summary | **100% of PLO Statements accessed to date.** | Give the percentage of Program Level Outcome statements assessed to date. Run report entitled “XXX PLOAC work” and scroll to the bottom of the report for counts. Then calculate #Reflections & Analysis/#PLO statement times 100. This percentage may be over 100% or 0%. All courses and programs are to be assessed before the Comprehensive Program Review in Spring 2014. |
| III.A.2 Enhancement based on PLOAC assessment | PLO Statement: Apply Scientific Thinking to Biological Systems.Enhancement: Collaboration of faculty led to discussions towards continued application of SLOs through a variety of pedagogical approaches. | State an enhancement that was enacted this year as a direct result of an assessment of a program level outcome. State PLO statement, enhancement and reason for choosing this enhancement. If none, write “NONE”. |
| III.B.1 SLOAC Summary | 100% of SLO Statements assessed. | Give the percentage of Student Level Outcome statements assessed to date. Run report entitled “CIS SLOAC work” and scroll to the bottom of the report for counts. Then calculate #(Reflections & Analysis + #Archived from ECMS) /#SLO statement times 100. This percentage may be over 100% or 0%. All courses and programs are to be assessed before the Comprehensive Program Review in Spring 2014. |
| III.B.2 Enhancement based on SLOAC assessment | BIOL 26 SLO: Evaluate and demonstrate the importance of aseptic techniques when working with microorganisms.Enhancement: Encourage students and provide opportunities to practice this technique.  | State an enhancement that was enacted this year as a direct result of an assessment of a student learning outcome. State course, SLO statement, enhancement and reason for choosing this enhancement. If none, write “NONE”. |
| IV. A Budget Trends | The Biology Budget has seen a successive decrease in funding!! The budget has decreased from $64,082.00 in 2008 - 09 to $38,000.00 in 2012-13 despite showing a continued increase in enrollment. With the additional loss of materials fees, we cannot sustain our current level of instruction and continue to show any growth | Assess the impact of external or internal funding trends upon the program and/or its ability to serve its students.If you don’t work with Budget, please ask your Division Dean to give you the information.  |
| IV.B Enrollment Trends | The number of students enrolling in Biology courses continues to increase dramatically. The Department enrollment has increased from 5,448 just five years ago to 6,832 in 2012-13. | Assess the impact of external or internal funding changes upon the program’s enrollment and/or its ability to serve its students.If you don’t work with Enrollment Trends, please ask your Division Dean to give you the information. |
| V. A.1 -Faculty Position Needed | None needed unless a vacancy occurs. | A drop down menu will allow you to choose: Replace due to Vacancy, Growth, None Needed Unless Vacancy |
| V. A.2 Justification for Faculty/Staff Positions: | Immediate staff support is needed. We have only 2 lab technicians who are responsible for setting up approximately 46 labs each week. Staff support is needed to increase student access to Biology laboratory classes and to keep the Science Resource Center open evenings and weekends for greater student access. | If there is a request for one or more new faculty state the SLO/PLO assessment data, reflection, and enhancement that support this need. |
| V. A.3 Staff Position Needed | 2- Lab technicians1- Science Learning Center staff | A drop down menu will allow you to choose: Replace due to Vacancy, Growth, None Needed Unless VacancyOnly make request for staff if relevant to your department only. Division staff request should be in the Dean’s summary.  |
| V. A.4 Equipment Request  | Over $1.000.00 | A drop down menu will allow you to choose: Under $1,000 or Over $1,000 or no equipment requested  |
| V. A.5 Equipment Title and Description, Quantity | Autoclave, and centrifuges, media dispenser, models for Anatomy and Physiology, EKG machine and chair glides for lab chairs. | Description should identify if the item(s) are new or replacement(s), furniture/fixtures, instructional equipment, technology related, expected life of item, recommended warrantees etc. Did this request emanate from a SLOAC or PLOAC process? Does this item require new or renovated infrastructure (eg wireless access, hardwire access, electric, water or heat sources . . . ) |
| V. A.6 Equipment Justification | This equipment will be used by Faculty, Students, and Technicians. The equipment will enable students to have hands on experience leading to greater student success and retention. This equipment will last for more than 10 years and will help us attain the goal of decreasing the equity gap and increase student success. | Who will use this equipment? What would the impact be on the program with or without the equipment? What is the life expectancy of the current equipment? How does the request promote the college mission or strategic goals? Etc.  |
| V. A.7 Facility Request | - access to lecture halls that will accommodate our large science lecture classes. - a second bio-hazard laboratory with new furniture and lighting. | Name type of facility or infrastructure items needed. Renovation vs new. Identify associated structures needed to support the facility e.g. furniture, heat lamps, lighting, unique items above and beyond what is normally included in a similar facility |
| V. A.8 Facility Justification | -We have consistent increased student demand for all Biology courses. -We have continued increased student demand for Microbiology sections and Biology majors courses. | Who will use this facility? What would the impact be on the program with or without the facility? What is the life expectancy of the current facility? How does the request promote the college mission or strategic goals? Etc. |
| V.B.1 Budget Augmentation | $60,000.00. Students and faculty will be supported by the budget. Without the funds, student access to Biology classes would be seriously impacted. The increase in budget will help us attain the goal of decreasing the equity gap and increasing student success. | How much? Who/what could be supported if this additional funding was awarded? What would the impact be on the program with or without the funds? How does the request promote the college mission or strategic goals? If you do not deal with the B budget directly, you can use the comment: “please refer to the Dean’s summary”. |
| V.B.2 Staff Development Needs | None needed at this time | What assessment led to this request? What would the impact be on the program with or without the funds? How does the request promote the college mission or strategic goals?  |
| V.B.3 Future plans | We will continue to aggressively pursue our goal to decrease the equity gap and increase student success as indicated in the College Mission Statement. | How do you plan to reassess the outcomes of receiving each of the additional resources requested above? |
| Submitted by: | Doris Spanggord – spanggorddoris@fhda.edu8341 | APRU writer’s name, email address, phone ext. |
| Last Updated: | April 2014 | Give date of latest update (Set next box to YES when done and ready for Dean review). |