



Program: [\*\*Radiologic Technology\*\*](#)

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I. Department/Program Mission	
1. State the department name and everyone who participated in creating the comprehensive program plan.	Radiologic Technology Bonny Wheeler Jenene Key Rachelle Campbell
2. State the program's mission. If you don't have one, create one.	The Radiologic Technology program is dedicated to the integration of clinical, didactic, and laboratory objectives to successfully develop student's cognitive, psychomotor, and affective domains necessary for the quality and safety of patient care in the radiation and imaging sciences.
3. Explain how the program/department mission is aligned with the <a href="#">college mission</a> ?	The program's mission statement is consistent with the Foothill College Mission Statement because the members of the Radiology Technology Program are dedicated to the achievement of learning and to the success of our students. The program is dedicated to excellence in education supported by the successful integration of clinical, didactic, and laboratory objectives throughout the 22 months of competency based sequential education.

II. Department and Program Description & Data				
1. What are your hours of operation?		Our offices open at: 8:00 am – 4:30 pm Closed for Lunch: No <input checked="" type="checkbox"/> or Yes <input type="checkbox"/> If yes, when: Our offices closed at:		
2. What types of classes do you offer, at what locations, and at what times?		Times offered: <input checked="" type="checkbox"/> Morning (6AM-12PM) <input checked="" type="checkbox"/> Afternoon (12PM-4PM) <input type="checkbox"/> Evening (4PM-10PM)	Locations offered: <input checked="" type="checkbox"/> FH Main Campus <input type="checkbox"/> Middlefield <input checked="" type="checkbox"/> Off campus	Types Offered: <input checked="" type="checkbox"/> In Person <input type="checkbox"/> Hybrid <input checked="" type="checkbox"/> Distance
3. List current positions and descriptions for all personnel in your area on the chart below (include position titles only, not individual names).				
Faculty Positions by Discipline	Full-time Headcount	Part-time Headcount	Brief Description of duties	
Program Director	1	0	Oversee and direct all aspects of the program, including the organization, administration, review, planning, development, and general effectiveness of the program. Teaching responsibilities include: didactic, clinical, and laboratory instruction.	
Clinical Coordinator	1	0	Coordinates and schedules activities related the student's clinical assignments. Monitors clinical education centers for compliance with program policies and acts as a liaison between the college and hospital department managers. Teaching responsibilities include: didactic, clinical, and laboratory instruction.	
Full-Time Faculty	1	0	Teaching responsibilities include: didactic, clinical, and laboratory instruction.	

Faculty – Part-time	0	2	Teaching responsibilities include: didactic, clinical, and laboratory instruction.	
<b>Management and Classified Positions</b>	<b>Full-time Headcount</b>	<b>Part-time Headcount</b>	<b>Brief Description of duties</b>	
Allied Health Career Coordinator	1	0	Coordinates program applications.	
<b>Student Worker Positions</b>	<b>Hours per Week</b>	<b>Months per Year</b>	<b>Brief Description of duties</b>	
Student Tutor	5.0	12	Student tutoring in the program.	
4. Given the data, describe the trends in <a href="#">enrollment</a> , <a href="#">FTES</a> , and <a href="#">Average Class size</a> . What are the implications for your department?	Due to Program impaction, enrollment has been operating at capacity for the last 5 years. The program accepts approximately 32-36 students per year. The average FTES for the program has been 602 for the last 5 years. Currently, there are 31 students in the 1 <sup>st</sup> year and 31 in the 2 <sup>nd</sup> year class. Implication – increased faculty workload due to increased number of program students and applicants.			

<p>5. <b>Student Achievement:</b> Given the data, describe the trends in overall <b>success rates, retention rates, and degrees and certificates awarded</b>. What are the implications for your department?</p>	<p>Over the past 5 years, the program's overall average:</p> <ol style="list-style-type: none"> <li>1. Success rate = 100%.</li> <li>2. Retention rate = 75%.</li> <li>3. Degree awarded = 100%</li> </ol> <p>Implication – NA</p>	
<p>6. <b>Student Equity:</b> Given the data, describe the trends with respect to <b>underrepresented students</b>. How will your program address the needs/challenges indicated by the data?</p>	<p>The program's demographics reflect 58% of the student ethnicity is from underrepresented groups. The data also reflects that both genders are represented as well as all age groups.</p>	
<p>7. Given the data, discuss how the <b>FTEF</b> trends and <b>FTEF/FTES ratio</b> will impact your program. Include any need for increasing or reducing your program faculty. What are the implications for your department?</p>	<p>The current FTEF for the program is 3.5, which is adequate for the program to function. It is critical that we maintain a 3.5 FTE so as not to compromise our national accreditation. With 62 students and 11 affiliated hospitals and clinics, 3.5 FTEF is absolutely necessary.</p>	
<p>8. Given the data for <b>distance learning</b>, describe the trends related to <b>success, retention, and student satisfaction</b>. Discuss solutions to ensure that rates match or exceed those of comparable traditional format courses.</p>	<p>NA – There are currently no distance learning courses being offered in the program.</p>	
<p>9. Optional: Provide any additional data relevant to your program. (Indicate the source of the data).</p>	<p>The Foothill College Radiologic Technology Program is a highly respected RT Program in Northern California. The Program has a 100% pass rate for the National (ARRT) Board Examination for the past 5 years.</p>	
<p>10. Are you seeing <b>trends</b> that are not reflected in the data cited above? If yes, please explain.</p>	<p>Inquires regarding how to get into the RT Program are up 50% from last year.</p>	

<b>Summary of Planning Goals &amp; Action Plans</b>				
<b>Department Operational Goals</b>	<b>College Strategic Initiatives</b>			
Identify 3-6 operational goals	Building a Community of Scholars	Putting Access into Action	Promoting a Collaborative Decision-making Environment	Operations Planning
Maintain program accreditation	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Maintain 3.5 FTEF's	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Maintain student tutoring program	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Maintain radiology equipment	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. What is your plan for accomplishing your goals?				
<b>Department Operational Goals</b>	<b>Activities</b>			
Maintain program accreditation	On-going Program assessment, Program self-study, and participate in Program site visit.			
Maintain 3.5 FTEF's	Request replacement of any vacant positions – FT or PT faculty positions			
Maintain student tutoring program	Yearly recruitment of high achieving student for tutoring			
Maintain radiology equipment	Maintaining and updating equipment per accreditation requirements			

13. Are additional resources needed to accomplish your department operational goals? If yes, identify the resource, as well as the purpose and rationale for each resource.		
Identified Resource	Purpose	If requesting funding, provide a rationale of how each request <b>supports one or more college strategic initiative and/or supports student learning</b> .
Professional Development	To upgrade faculty skills and accreditation guidelines by attending national and state annual conferences.	This will support and improve student learning by updating program curriculum, which will facilitate development of multi-skilled graduates. Continuing education for faculty is also a program accreditation requirement.
Equipment Supplies & Upgrades	Radiology equipment and software will need to be updated, maintained, and repaired.	This will support and improve student learning by updating program equipment, which will facilitate the development of current and multi-skilled graduates.
Counseling/Direct Service to Students	<ol style="list-style-type: none"> <li>1. Program tutor to help retention of students with rigorous Program curriculum</li> <li>2. FT Program Evaluator to advise Program students and students interested in applying to the Program curriculum information in a timely and accurate manner</li> </ol>	<ol style="list-style-type: none"> <li>1. A tutor will support and improve student learning by giving students access to off-hour tutoring, which goes directly towards student success and retention.</li> <li>2. A Program Evaluator will improve the delivery of important graduation requirements to Program students. In addition, students interested in the RT Program will have a dedicated advisor to get them on the path to the application process. Without this advisor, the college will lose some students who find it too difficult to navigate the counseling department. Goes directly towards student success and retention.</li> </ol>

III. Curriculum	
Curriculum Overview	
1. How does your curriculum address the needs of <b>diverse learners</b> ?	The Program consists of classroom, clinical, and laboratory components. The classroom curriculum facilitates visual, auditory, kinesthetic, and written learners. The clinical and laboratory curriculum facilitate all learning styles.
2. How does your curriculum respond to changing community, student, and employer needs?	Student curriculum changes are made in response to our state and national accreditation guidelines. Community and employer curriculum changes are made in response to input from our advisory committee meetings.
3. How does your curriculum support the needs of other certificates or majors?	The Radiologic Technology Program has an articulation agreement with San Jose State University and Cal State Northridge, which allows the graduate to obtain a B.S. Degree in Health Sciences.
4. Do your courses for the major align with transfer institutions?	Yes, see above
5. Do your courses have appropriate and necessary <b>prerequisites</b> ? Identify any challenges and plans to address the challenges.	Yes, our courses have appropriate and necessary prerequisites.
6. Review the attached curriculum report for currency. What is your plan to address the deficiencies? (Consider: <b>Title V, course deactivation</b> , updated <b>prerequisites, cross-listed courses, measuring student learning outcomes, curriculum sheets, certificates and degrees</b> ).	All Radiology courses are Title V updated as needed. SLO's and reflections are in progress. Program curriculum sheet is updated annually.
7. Does your program offer <b>distance education</b> courses?	No
8. If you offer <b>distance education</b> courses, list one or two short examples of how your <b>distance education</b> courses provide for effective interaction between students and faculty.	NA
9. If you offer <b>distance education</b> courses, list one or two short examples of how your distance education courses provide for effective interaction among students.	NA
College Skills (Pre-collegiate) Overview (Data Available Fall 2009-filling out this section is optional)	
10. What <b>college skills</b> should a student have before entering your program?	Intermediate algebra, English 1A, ESL, and basic computer skills, i.e., email, Microsoft Word

11. Given the data, comment on the effectiveness of the <a href="#">assessment</a> and <a href="#">placement</a> of college skills students into your program. (For MATH, ENGL and ESL only).	No data available.	
12. In what ways are you addressing the needs of the <a href="#">college skills</a> students in your program?	Basic college skills are prerequisites for acceptance into the program.	
13. How are faculty in your program collaborating with other disciplines and services to meet the needs of college skills students?	Allied Health Career Coordinator attends weekly meetings with college counseling department to ensure counseling understands the Program information for student advisement meetings.	
<b>Program Mapping</b>		
14. If applicable, identify any sequence of courses that are part of your program. List in the order that they should be taken by students.	All program courses are in sequence. RT50, RT51A, RT51B, RT51C RT52A, RT52B, RT52C, RT52D RT53AL, RT53BL, RT53CL RT53, RT53A, RT53B, RT53C, RT53D RT54A, RT54B, RT54C RT62A, RT62B, RT62C RT63A, RT63B, RT63C RT61B, RT64, RT65, RT72 not sequential but taken same time each year	
15. For your courses that are part of a sequence – are the student learning outcomes well aligned with the next course in the sequence? Please work with the college researcher to answer this question - once your sequence of courses is identified.	Yes - the student learning outcomes are well aligned with the next course in the sequence.	
16. If applicable, describe any <a href="#">capstone course</a> , <a href="#">signature assignment</a> (project, <a href="#">service learning</a> , portfolio), or <a href="#">exam</a> that demonstrates knowledge, skills, and abilities, indicating successful program completion?	The radiologic technology program is competency based, therefore, all students in the program must successfully pass all program-required courses with a C or better and successfully pass each didactic final examination. All students must complete and pass all ARRT required clinical competencies. All graduates are then eligible to take the national ARRT Board Exam. Last 5 years has reflected a 100% pass rate on National Board Exams.	

Course Scheduling & Consistency		
17. Given available data, describe the <b>trends</b> in the scheduling of <b>morning, afternoon, and evening</b> classes, as well as Friday, <b>Weekend</b> , and <b>distance education</b> classes. Comment on the feasibility of offering classes at non-standard times.	Due to the required clinical education component, the RT program is a full-time, M-F, daytime program. The program does not offer evening or weekend courses due to the need for clinical supervision.	
18. Are required courses scheduled in appropriate sequence to permit students to complete the program in the <b>prescribed length of time</b> ? If yes, describe the rationale upon which the sequence is based. If no, what is the plan to change the scheduling pattern? What are the barriers that prohibit implementation of the changes? Explain.	The required RT courses are scheduled in an appropriate sequence. Because the program is competency based, all courses must be completed in sequence and competency must be demonstrated before the student moves on to the next course. The program is a 22-month program in keeping with the curriculum standards of the JRCERT and RHB guidelines.	
19. How does the department determine that classes are taught consistently with the <b>course outline of record</b> ?	The course outline content is reviewed annually and coordinated with the ARRT Content Specifications.	
Summary of Planning Goals and Action Plans		
20. What are your goals with respect to curriculum and how will those goals be measured?	Our goals are to maintain currency with the JRCERT, ARRT, and RHB curriculum requirements.	
21. Are additional resources needed to accomplish your curriculum goals? If yes, identify the resource, as well as the purpose and rationale for each resource.		
Identified Resource	Purpose	If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning</b> .
Faculty Professional Development	Professional development activities are used to update technical expertise, exchange information, update curriculum, and improve teaching methods.	Each instructor will update their expertise in the field, develop lecture material, and improve teaching methods. Updating radiology instruction will increase each instructor's overall effectiveness in the classroom, which in turn will increase student learning.

State-of-the-art equipment that mirrors industry standards	To train students on radiology equipment that can be found in the workplace. Included in this area is software to update digital equipment.	Employers require entry-level graduates with knowledge and skill working with current radiology equipment.	
Instructional materials	Curriculum requires instructional materials for student demonstration and practice. Examples of instructional materials are venipuncture arms, quality control kits, and x-ray phantoms.	In Radiologic Technology, student learning is improved with hands-on experience that supports the visual/tactile/kinesthetic learning styles. These instructional materials will support skills required in the workplace.	

IV. Learning Outcomes			
Student Learning Outcome and Program Learning Outcomes Assessment			
1. Be sure and complete your <b>course-level student learning outcomes</b> assessment for each course through the C3MS system.			
2. <b>Program Learning Outcomes</b> in this section will be updated annually and posted on the <a href="#">Learning Outcomes</a> webpage.			
<p><b>• Intended Program Outcome 1: Upon completion of the Radiologic Technology Program graduates will demonstrate entry-level competency skills in accordance with national and state regulatory agencies.</b></p>			
This Program Learning Outcome meets the Core College Mission of:	Basic Skills <input type="checkbox"/>	Transfer <input type="checkbox"/>	Workforce <input checked="" type="checkbox"/>
Relationship to Institutional Learning Outcomes  <ul style="list-style-type: none"> <li>• Communication</li> <li>• Creative, critical and analytical thinking</li> <li>• Computation</li> <li>• Community/global consciousness</li> </ul>	Means of Assessment/Criteria for Success  <ul style="list-style-type: none"> <li>• National and/or state board exam</li> <li>• Graduate survey</li> <li>• Employer survey</li> </ul>	Summary of Data: October 2011  To be completed Oct. 2011	Use of Results: October 2011  For the past 5 years, RT Program students have achieved a 100% pass rate on the national board exam. Job placement has been 100% within 6-months of graduation until recently when it has hovered between 80% - 90%. The feedback from our graduates and employers is stellar. Our last accreditation awarded the Program a perfect score with an 8-year accreditation window. These statistics demonstrate how outstanding the FHC RT Program is. We would like to keep our Program's standards, mission, and goals at this high level by requesting the resources listed in this program review document.
<p><b>• Intended Program Outcome 2: Upon completion of the Radiologic Technology Program graduates will value and implement proper radiation safety for patients, self, and others.</b></p>			
This Program Learning Outcome meets the Core College Mission of:	Basic Skills <input type="checkbox"/>	Transfer <input type="checkbox"/>	Workforce <input checked="" type="checkbox"/>
Relationship to Institutional Learning Outcomes  <ul style="list-style-type: none"> <li>• Communication</li> <li>• Creative, critical and analytical thinking</li> <li>• Computation</li> <li>• Community/global consciousness</li> </ul>	Means of Assessment/Criteria for Success  <ul style="list-style-type: none"> <li>• National and/or state board exam</li> <li>• Graduate survey</li> <li>• Employer survey</li> </ul>	Summary of Data: October 2011  To be completed Oct. 2011	Use of Results: October 2011  For the past 5 years, RT Program students have achieved a 100% pass rate on the national board exam. Job placement has been 100% within 6-months of graduation until recently when it has hovered between 80% - 90%. The feedback from our graduates and employers is stellar. Our last accreditation awarded the Program a perfect score with an 8-year accreditation window. These statistics demonstrate how outstanding the FHC RT

			Program is. We would like to keep our Program's standards, mission, and goals at this high level by requesting the resources listed in this program review document.	
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V. Departmental Engagement	
1. What standing committees, if any, does your department maintain? What are the committee charges and membership?	<p>1. Radiology Program Advisory Committee. The charge of this committee is to evaluate the program mission, policies, procedures and educational offerings so the program keeps pace with the changes in the technical aspects of the profession. Members include Radiology Department Managers, Foothill administration, Foothill faculty, RT program counselor, program student representatives.</p> <p>2. Clinical Instructor Meetings. The charge of this committee is to evaluate the program mission, policies, procedures and educational offerings so the program keeps pace with the changes in the technical aspects of the profession. Members include Foothill faculty and Clinical Instructors from all the clinical affiliates.</p> <p>3. Weekly faculty meetings The charge of this committee is to exchange information pertinent to the program.</p>
2. What interdepartmental collaboration beyond college skills has your department been involved in during the past 4 years?	The program has an ongoing collaboration with the Counseling, Health Services, Admission & Records, and Disability Resource Center departments. Monthly collaboration occurs at the Program Directors' Meetings.
3. What has your department done since its last program review to establish connections with schools, institutions, organizations, businesses, and corporations in the community?	The program maintains contact with the local clinical community via the annual Program Advisory Committee Meetings and the quarterly Clinical Instructor Meetings.
4. In what ways if any, are you or have you worked with area high schools to align curriculum from the high school to your course?	NA – curriculum is determined by accreditation agency.
5. In what ways if any, are you working with CSUs, UCs, private, or out-of-state institutions to align courses and develop <a href="#">articulation agreements</a> ?	Articulation agreements are currently in place with San Jose State and with California State University Northridge.

Summary of Planning Goals and Action Plans		
6. What are your goals with respect to departmental engagement and how will those goals be measured?		Advisory Board and Clinical Instructor meetings are required by our accrediting agency. These meetings will be maintained on a yearly and quarterly basis.
7. Are additional resources needed to accomplish departmental engagement goals? If yes, identify the resource, as well as the purpose and rationale for each resource. Yes.		
Identified Resource	Purpose	If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning.</b>
Supplies required for yearly & quarterly advisory and clinical instructor meetings.	Supplies are needed to support operational needs of the meetings.	Advisory Board and Clinical Instructor meetings are required by our accrediting agency. Supplies are part of the exchange of information that will ultimately benefit student learning.

VI. Professional Development	
1. List a sampling of professional development activities that faculty and staff have engaged in during the last two years.	<p>Attendance at the:</p> <ol style="list-style-type: none"> <li>1. ASRT annual conference.</li> <li>2. ACERT annual conference.</li> <li>3. AEIRS annual conference.</li> <li>4. RTCC/RHB committee meetings.</li> <li>5. Digital imaging conference.</li> <li>6. Advanced modality conferences</li> </ol>
2. What opportunities does your department take to share professional development experiences with colleagues?	<p>Information received is shared at:</p> <ol style="list-style-type: none"> <li>1. Weekly faculty meetings.</li> <li>2. Quarterly clinical instructor meetings.</li> <li>3. Annual program advisory meetings.</li> </ol>
3. In what ways have faculty shared, discussed, and used professional development activities to improve program effectiveness?	<p>Professional development activities are used to update technical expertise, exchange information, develop lecture material, update curriculum, and improve teaching methods.</p>
4. In what ways have staff shared, discussed, and used professional development activities to improve program effectiveness? What professional development needs do you have in the coming years?	<p>Currently, program does not have any staff positions but radiology faculty must remain current in the field at both the state and national level. It is imperative that radiology faculty attend radiology conferences to maintain currency. Each faculty should attend conferences every year.</p>

Summary of Planning Goals and Action Plans		
5. Are there unmet or upcoming professional development needs among faculty in this program? If yes, then please explain a proposed plan of action for addressing this need and any necessary resources.		Each faculty should attend at least one national radiology conference and one local radiology conference per year to remain current in the profession. Augmentation of CTE funding for conference expenses and augmentation of B-Budget for substitute pay is necessary.
6. What are your goals with respect to professional development and how will those goals be measured?		Each faculty should attend at least one national radiology conference and one local radiology conference per year and the goal would be verified using attendance records.
7. Are additional resources needed to accomplish professional development goals? If yes, identify the resource, as well as the purpose and rationale for each resource. Yes.		
Identified Resource	Purpose	If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning.</b>
Travel funding	Attend annual local and national radiology conference.	Each instructor will update their expertise in the field, develop lecture material, and improve teaching methods. Updating radiology instruction will increase each instructor's overall effectiveness in the classroom, which in turn will increase student learning.

VII. Support Services		
Support Services		
Consider the support services needed by your program when reflecting over the following questions		Comments or explanations of barriers and solutions.
1. Is there adequate clerical or administrative support for this program?	Yes <input type="radio"/> No <input checked="" type="radio"/>	<ol style="list-style-type: none"> <li>1. Program could use additional clerical/administrative support due to on-going increases in administrative workload demands required by state, national, and college accreditation requirements.</li> <li>2. A Program Evaluator will improve the delivery of important graduation requirements to Program students. In addition, students interested in the RT Program will have a dedicated advisor to get them on the path to the application process. Without this advisor, the college will lose some students who find it too difficult to navigate the counseling department. Goes directly towards student success and retention.</li> </ol>
2. Are there sufficient college and departmental computer labs available to support this program?	<input checked="" type="radio"/> Yes <input type="radio"/> No	
3. Are the library and media resources provided by the college sufficient to support up-to-date program instruction?	<input checked="" type="radio"/> Yes <input type="radio"/> No	
4. Are adequate services provided in compliance with program needs for meeting health and safety guidelines?	<input checked="" type="radio"/> Yes <input type="radio"/> No	
5. Are the custodial services to this program in compliance with program needs for meeting health and safety guidelines?	<input checked="" type="radio"/> Yes <input type="radio"/> No	
6. Are accommodations for students with disabilities adequate, including alternative media, testing, and tutorial?	<input checked="" type="radio"/> Yes <input type="radio"/> No	

7. Are general tutorial services adequate?	Yes <input type="radio"/> No <input checked="" type="radio"/>	Due to the specialized subject matter, general tutoring is not adequate for the program.	
8. Are academic counseling and advising services available and/or adequate to support students enrolled in the program?	Yes <input type="radio"/> No <input checked="" type="radio"/>	Due to administrative changes in the counseling department, the Program no longer has a dedicated program counselor. Program students and students wishing to apply to the RT Program must wait a long time to get an appointment with counseling. In addition, though training has been provided to counselors, misinformation is given to students on a daily basis. The Program is requesting an Allied Health evaluator working out of the Biology & Health Sciences Division to counsel Program students and Program applicants.	
9. Do students have access to and can they effectively use appropriate <a href="#">information resources</a> ?	Yes <input type="radio"/> No <input checked="" type="radio"/>		
10. Specifically related to distance learning, do you have appropriate faculty support services and/or effective training for faculty teaching online?	Yes   No	NA	

Marketing & Outreach	
11. What impact do you feel the <a href="#">college catalog</a> , <a href="#">class schedule</a> , and <a href="#">online schedule of classes</a> have on marketing your program? Does the marketing accurately reflect your program, requirements, and services available?	Program information is available via print and online methods. These methods of delivery adequately reflect our program, its requirements, and its services.
12. What impact does the college or departmental website have on marketing your program?	The dedicated program home page is the primary source of information for interested students, current students, the counseling department, and other interested parties.
13. Is there any additional assistance from marketing that would benefit your program? If yes, explain.	No
14. If you were to collaborate with the Outreach staff, what activities would be beneficial in reaching new students?	The program participates in the career outreach activities through on and off-campus career fairs and recruitment activities.
Programs, clubs, organizations, and special activities for students	
15. List the clubs that are designed specifically for students in this program. Describe their significant accomplishments.	NA
16. List any awards, honors, scholarships, or other notable accomplishments of students in this program.	<p>Notable accomplishments include:</p> <ul style="list-style-type: none"> <li>• Kaider Scholarship President's Award – 2007</li> <li>• Outstanding African-American Student Award – 2006 &amp; 2007</li> <li>• Students in the RT program have been recipients of the Kaider, Grove, Kaiser, El Camino Hospital, and Snead scholarships.</li> <li>• First place winner in the Student Bowl at the 2005 ACERT Conference.</li> <li>• Third place winner in the Student Bowl at the 2006 ACERT Conference.</li> </ul>

Summary of Planning Goals and Action Plans		
17. What are your goals with respect to support services and how will those goals be measured?		Continue to request additional clerical support as needed. Continue to maintain program home page content and information published in the catalog, schedule, and web. Continue participation in career outreach activities.
18. Are additional resources needed to accomplish your support services goals? If yes, identify the resource, as well as the purpose and rationale for each resource. Yes		
Identified Resource	Purpose	If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning.</b>
Additional clerical when needed	Additional clerical help required to support program accreditation and operations.	Accreditation requirement – Clerical support services as needed to support educational, program, and administrative requirements. This supports communication and community/global consciousness and responsibility.
FT Allied Health Evaluator	The Program is requesting an Allied Health evaluator working out of the Biology & Health Sciences Division to counsel Program students and Program applicants.	Due to administrative changes in the counseling department, the Program no longer has a dedicated program counselor. Program students and students wishing to apply to the RT Program must wait a long time to get an appointment with counseling. In addition, though training has been provided to counselors, misinformation is given to students on a daily basis. An allied health evaluator would support communication and community/global consciousness and responsibility.

VIII. Career and Technical Education Programs	
Response to Labor Market Demand	
1. How does your program meet labor market demand? Cite specific examples and sources.	According to the US Bureau of Labor Statistics, employment is projected to grow faster than average and job opportunities are expected to be favorable. Employment is expected to increase by about 15% from 2006-2016. Program operates at student capacity. <a href="http://www.bls.gov/oco/ocos105.htm">www.bls.gov/oco/ocos105.htm</a>
2. Given the number of enrollments projected for the program and necessary to support the program, are there enough openings locally to permit placement of the expected number of graduates?	Job openings are expected to rise from the need to replace technologists who leave the occupation and the increase in the number of people requiring medical imaging procedures.
3. Has the job market been: declining slowly? steady? growing slowly? growing rapidly? newly emerging?	As quoted by the BLS, 7 of the 20 fastest growing occupations are health care related. Health care will generate 3 million new wage and salary jobs between 2006-2016, more than any other industry. Health care jobs are found throughout the country, but are concentrated in the largest states-in particular, California, New York, Florida, Texas, and Pennsylvania.
4. What is the average starting salary a student can expect to make after completing a certificate or degree?	Bay area salary = 75,000-90,000 per year
5. What is the projected average percentage of salary increase in 2 years? 4 years?	Wage increase – 0.3% per year.

Response to Program Credibility/Viability	
6. If advanced degrees are typically needed for career advancement, will the courses required for this program transfer towards completion of the requirements for those degrees?	NA – Program graduates are entry-level industry ready.
7. If yes, are the courses in your program aligned and/or articulated with the four-year institutions.	Yes. Articulation agreements are in place with San Jose State and California State University Northridge.
8. Will this preparation permit students to stay current in their field? Does the program teach basic principles and theory, as well as applications? Is it current? Is it of sufficient rigor to assure the capacity to continue to follow the literature and learn new techniques? Is it of sufficient generality to allow for later shifts in career?	Program graduates are entry-level industry ready. With experience and additional training, staff technologist may become specialist, performing CT, MRI, Mammography, and Angiography.
9. Does this preparation provide a significant secondary expertise to primary careers? If yes, explain the purpose of the training – is it designed primarily or in part to meet the needs of those already employed for upward mobility, entrepreneurship, or other career upgrade?	As per graduate surveys, many program graduates are currently working in the advanced modalities such as CT, MRI, Mammography, and Angiography within 6 months of graduation.
10. Describe any pre-collegiate or noncredit pathways that exist to direct students into the program?	None are in place at this time.
11. How does this program prepare students for competitive employment?	During the final spring quarter of the program, students are instructed on professional development topics that include interviewing techniques, constructing a resume, continuing education and life long learning techniques.

Advisory Board	
12. List your advisory board members. The list of advisory board members should include their job titles as well as their affiliations, and an accompanying explanation should make clear that the professionals on this committee represent those within the industry who would hire graduates of a proposed CTE program.	<p>Dr. Volney Van Dalsem III, Medical Director, Stanford Hospital &amp; Clinics  Judy Miner, President, Foothill College  Richard Galope, Vice President, Foothill College  Phyllis Spragge, Interim Dean, Foothill College  Bonny Wheeler, Program Director, Radiology Program, Foothill College  Rachelle Campbell, Clinical Coordinator, Radiology Program, Foothill College  Jenene Key, Radiation Safety Officer  First Year Student Representative, Foothill College  Second Year Student Representative, Foothill College  David Sostarich, Director, Department of Radiology, El Camino Hospital  Alice Gregg, Manager, Department of Radiology, El Camino Hospital  Dianne Tiernan, Manager, Department of Radiology, Valley Medical Center  Rita Hiett, Manager of Radiology, Palo Alto Medical Foundation-PA  Amie Diaz, Director of Radiology, Valley Radiology  Sue Marklein, Acting Director of Radiology, Good Samaritan Hospital  Edward Quarrato, Director of Radiology, Kaiser Santa Clara Hospital  Eric Albert, Director, Department of Radiology, Stanford Hospital &amp; Clinics  Barbara Pardini, Director, Imaging Services, O'Connor Hospital  Steven Walters, Director of Radiology, Regional Medical Center  Darlene De Brito, Director of Radiology, Hazel Hawkins Memorial  Tom Frick, Director of Radiology, Palo Alto Medical Foundation-MV</p>
13. List the dates and number of members attending of your most recent advisory board meetings.	<p>Advisory Meeting, Winter 2010, 21 participants.  Clinical Instructor Meeting, Fall 2010, 20 participants.</p>
14. What have been the major outcomes of your advisory board meetings? Of those outcomes, which have been acted upon, and what is your plan of action with regard to other outcomes discussed?	<p>Increase in student clinical hours first quarter of the program from 8/wks to 12/wks.  Employer survey data was collected.  Reviewed mission and goals.</p>

Program Accreditation	
15. Is this program subject to approval by specialized state, regional, or national accrediting agencies?	Yes
16. What is the program's accreditation status?	The last accreditation site visit was conducted in 2007. The duration of accreditation is eight years. The next comprehensive evaluation is expected in 2015.
17. Indicate recommendations of the most recent accreditation evaluation of the program and corrective actions taken or planned. Most recent accreditation report and all additional pertinent documentation and explanations should be available on site for consultant review.	No recommendations were issued at the last accreditation site visit. The program was in 100% compliance of all standards.
18. Provide a brief analysis of student performance on licensure or board exams on first attempt.	2007 – 100% 2008 – 100% 2009 – 100% 2010 – 100%
19. What indicators does your program use to determine success of our students after completion?	Board pass rate Employment within 6-months of graduation Employment surveys are conducted six months after graduation. Graduate surveys are conducted six months after graduation.
20. Does your program survey employers for satisfaction of our students who have earned a degree/certificate? Provide brief analysis of employer satisfaction.	Yes. The last 5-years of employer surveys have reflected positive feedback in all categories.
21. Does the department's analysis of labor market demand, advisory board recommendations, and accreditation status (if applicable) reflect the data?	Advisory Board recommended no increase or decrease in program enrollment.
22. Have any/all issues been identified in the program plan and are they adequately addressed with appropriate action plans? Explain.	Yes. All identified issues have been addressed, i.e., increase student clinical hours in the first quarter.

Summary of Planning Goals and Action Plans		
Identified Resource		Purpose
23. What are your 4-year goals based on areas identified in the <a href="#">Career and Technical Education</a> section of the program plan and how will those goals be measured?		Maintain program accreditation. Address recommendations from Advisory Board Committees
24. Are additional resources needed to accomplish career and technical education goals? If yes, identify the resource, as well as the purpose and rationale for each resource.		
		If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning.</b>
Supplies required for yearly & quarterly advisory and clinical instructor meetings.	Supplies are needed to support operational needs of the meetings.	Advisory Board and Clinical Instructor meetings are required by our accrediting agency. Supplies are part of the exchange of information that will ultimately benefit student learning. This supports communication and community/global consciousness and responsibility.

IX. Resource Planning: Personnel, Technology, Facilities, and Budget	
	Faculty
1. How does your PT/FT ratio impact the program?	<p>Accreditation guidelines mandate that the Program provide an adequate number of faculty to meet all educational, program, administrative, and accreditation requirements.</p> <p>It is extremely difficult to find PT faculty who can be flexible in meeting the demands of the Program. Two of the three PT instructors filling in the for the FT faculty position work full-time in busy radiology departments. One part-timer must return to her workplace immediately after lecturing and is unable to hold office hours for either of her two courses. The Program has had to rearrange the students' schedules around the part-timer's work schedule. Classes are held on the day of the week that the PT faculty can teach rather than when the material should be introduced to the student. In many cases, this has compromised some students' ability to grasp the material. Part-timers are not updating the course material to the extent that a FT instructor would do who has ownership of the course. This is often times due to time constraints and not attending conferences on a regular basis where new course information is shared among colleagues.</p>
2. What staffing needs do you anticipate over the next four years. (Consider: <a href="#">retirements</a> , <a href="#">PDL</a> , <a href="#">reassigned time</a> , <a href="#">turnover</a> , growth or reduction of the program)	<ol style="list-style-type: none"> <li>1. Increases in release time for Program Director to 50% - Program Director duties currently encompass 50-75% of the Director's job description. Accreditation standards require ongoing program assessment, curricular review, affiliate contract review, and numerous program documentation tasks to remain in good standing. The lack of substantive release time compromises the Director's ability to maintain excellent accreditation status, the high standards the Program is known for in the community, and the ongoing needs of the medical community for qualified Radiologic Technology graduates.</li> <li>2. Maintain 3.5 FTEF</li> <li>3. PDL faculty replacement for 2013.</li> <li>4. Retirement of full and part-time faculty as needed.</li> </ol>

Classified Staff	
3. What staffing needs do you anticipate over the next four years. (Consider: retirements, PDL, reassigned time, turnover, growth or reduction of the program)	<ol style="list-style-type: none"> <li>1. The Allied Health Sciences Admissions Coordinator is imperative to the success and growth of the program. Any reduction in her current program related job duties would have a negative impact on the program.</li> <li>2. A dedicated Allied Health Evaluator would improve Program effectiveness by promoting student achievement.</li> </ol>
Technology and Equipment	
4. Are the existing equipment and supplies adequate for meeting the needs of the instructional program?	<p>No.</p> <ol style="list-style-type: none"> <li>1. Faculty require computers to take to clinical assignments to present image analysis to students. Our clinical facilities do not have computers in their conference rooms for teaching purposes. Those wishing to present must bring their own laptops or use film images. Most affiliates have phased out film view boxes necessary to present with film.</li> <li>2. The laboratory needs to become multimedia enhanced: 60" TV monitor, software, and the hardware required for computer to communicate digital images to TV monitor.</li> </ol>
5. Do you have adequate resources to support ADA needs in your physical and/or online courses and classrooms?	Yes
6. Is the technology used in your distance education courses appropriate to the nature and objectives of your courses? Please explain how it is appropriate or what changes are underway to make it appropriate. Explain.	NA
Technology & Equipment Definitions	
<ul style="list-style-type: none"> <li>• <b>Non-instructional Equipment and Supplies:</b> includes equipment for "office use" that is non-instructional and that is not used in a lab or classroom – it includes non-programmatic equipment for individual instructors and staff, such as a desktop computer for office use. Desktop technology (computers, printers, scanners, faxes) and software requests are processed through your Dean or Director.</li> </ul>	
<ul style="list-style-type: none"> <li>• <b>Instructional Equipment and Supplies:</b> includes technology, software, and supplies used in courses or labs, including occupational program equipment. Instructional program equipment requests are prioritized by the department and then by the Dean or Director.</li> </ul>	
<ul style="list-style-type: none"> <li>• <b>Durable Equipment and Furniture:</b> includes non-instructional, non-technology equipment (chairs, tables, filing cabinets, vehicles, etc.) necessary to improve the operational functioning of the program/department.</li> </ul>	

<p>● <b>Note:</b> It is recommended that divisions perform and maintain an inventory of all their technology and equipment.</p>	
Facilities	
7. Are your facilities accessible to students with disabilities?	Yes
8. List needs for upgrades for existing spaces	The laboratory needs to become multimedia enhanced: 60" TV monitor, software, and the hardware required for computer to communicate digital images to TV monitor.
9. List any new spaces that are needed	n/a
10. Identify any long-term maintenance needs.	On-going Radiology Laboratory equipment maintenance.
11. Are available general use facilities, such as classrooms, laboratories, and faculty office/work space adequate to support the program? Please explain.	The laboratory needs to become multimedia enhanced: 60" TV monitor, software, and the hardware required for computer to communicate digital images to TV monitor.
12. Are work orders, repairs, and support from district maintenance adequate and timely? Please explain.	Yes
Budget	
13. Are the A-budget and B-budget allocations sufficient to meet student needs in your department?	No
14. Describe areas where your budget may be inadequate to fulfill program goals and mission.	<ol style="list-style-type: none"> <li>1. The RT program requires a lot of printing, i.e., student handouts, quiz and test printing, accreditation required documents, clinical affiliate documents, student and clinical instructor manuals, and student grades. Accreditation guidelines require hard copy for most program documentation.</li> <li>2. Radiologic technology equipment repair and maintenance is ongoing and expensive.</li> <li>3. Advisory Board operational supplies</li> </ol>
15. Are there ways to use existing funds differently within your department to meet changing needs?	With the Dean's help, yes.

Summary of Planning Goals and Action Plans		
16. What are your goals with respect to resource planning and how will those goals be measured?		<ol style="list-style-type: none"> <li>1. Increase PD release time to 50%</li> <li>2. Maintain 3.5 FTEF</li> <li>3. PDL faculty replacement for 2013</li> <li>4. Replacement of retired faculty as needed</li> <li>5. Maintain hours of Allied Health Admissions Coordinator</li> <li>6. Create position of Allied Health Evaluator</li> <li>7. Request faculty computers for use in the clinical affiliates</li> <li>8. Request augmentation of B-budget to cover increased and costly maintenance of laboratory equipment</li> <li>9. Request augmentation of B-budget to cover volume of paperwork to be copied</li> <li>10. Convert radiology lab to multimedia so digital images can be shown to students</li> <li>11. Add additional ID Tablet and computer for digital lab experiments</li> </ol>
17. Are additional resources needed to accomplish your resource planning goals? If yes, identify the resource, as well as the purpose and rationale for each resource.		
Identified Resource	Purpose	If requesting funding, provide a rationale for how each request <b>supports one or more college strategic initiative and/or supports student learning.</b>
Program Director release time	Additional release-time -50% - to support the quality and effectiveness of the Program's mission and goals.	Accreditation requirement – Program must provide an adequate amount of Program Director release-time to meet all educational, program, administrative, and accreditation requirements. Supports communication, community/global consciousness and responsibility
Additional B-Budget	Funding for program printing needs	<ol style="list-style-type: none"> <li>1. Accreditation requirement that the Program provides publications that accurately reflects the program's policies, procedures, and offerings to support student learning.</li> <li>2. Accreditation requirement that the Program maintains equipment and technology that meets or exceeds industry standards. Supports student learning, communication, creative, critical and analytical thinking, computation, community/ global consciousness and responsibility</li> </ol>

Digital Image Printer	To upgrade the radiology lab to industry standards	Accreditation requirement - Program must provide resources that promote student knowledge of current and developing imaging technologies. Communication, community/ global consciousness and responsibility	
Program computers	Daily operations and compatibility with campus multimedia classrooms. Required electronic communication with accreditation agencies. Presentation of image analysis in clinical facilities	<ol style="list-style-type: none"> <li>1. Accreditation requirement - Computer equipment and software are needed to support educational, program, and administrative requirements. Faculty computers and software are outdated and create compatibility issues with office and classroom computers.</li> <li>2. Our clinical facilities do not have computers in their conference rooms for teaching purposes. Those wishing to present must bring their own laptops or use film images. Most affiliates have phased out film view boxes necessary to present with film. Supports student learning, communication, creative, critical and analytical thinking, computation, community/ global consciousness and responsibility</li> </ol>	
Multimedia upgrades to radiology laboratory	Update equipment to industry standards – accreditation issue.	<ol style="list-style-type: none"> <li>1. Program is still using very outdated film equipment for viewing radiographic images in the laboratory. Students gather in front of light boxes and look at x-ray images taken on film. In order to see the fine detail, the student must put their face close to the image. With digital technology, the industry standard, images could be manipulated to better instruct our students, including magnify the images so all could see in the back of the lab. Large screen TV monitor, software, hardware to network computer</li> <li>2. Agfa ID Tablet and computer for the digital laboratory experiments. Currently, 10 students work off of one computer to view lab experiments.</li> </ol>	

#### X. Final Summary of Goals, Commitments to Action, and Resource Requests

1. Upon review of this program plan, provide a comprehensive summary of goals met or in progress and resources awarded from the previous program plan.

Goal /Purpose - Met or In Progress	Resource(s) Awarded	Related Learning Outcomes	Related Strategic Initiative or Core Mission
Maintain 3.5 FTES's - met	One FT faculty hired 4/2010	1. Upon completion of the Radiologic Technology Program graduates will demonstrate entry-level competency skills in accordance with national and state regulatory agencies. 2. Upon completion of the Radiologic Technology Program graduates will value and implement proper radiation safety for patients, self, and others.	Supports workforce, student learning, and career preparation
Augmentation of B-budget for equipment repairs and increased copying costs - met	B-budget increased	Same as above	Supports workforce, student learning, and career preparation
Update multimedia equipment in Rm 5210 - met	New visualizer purchased	Same as above	Supports workforce, student learning, and career preparation
Program Director release time - met	PD release time was increased to 30%	Same as above	Supports workforce, student learning, and career preparation
CTE funding – maintain money for professional development, tutoring, supplies & materials - met	Funding maintained from 09-10 totals	Same as above	Supports workforce, student learning, and career preparation

2. Upon review of this program plan, provide a summary of current or continuing goals and resources needed.

Note: If you are requesting resources this year, these items have to be included in your current program review. If you want the college to understand your full range of need, list every current and upcoming resource need in this section.

Goal/Purpose – Current or Continuing	Resource(s) Requested (Costs need to be included)	Related Learning Outcomes	Related Strategic Initiative or Core Mission
Program Director release time	Program Interim Report due in August 2011. PD requires 50% release time the quarter prior	Same as above	Supports workforce, student learning, and career preparation
Augmentation of B-budget for equipment repairs – on-going	Need \$2500 of B-budget to be allocated for equipment repairs	Same as above	Supports workforce, student learning, and career preparation

CTE funding – maintain money for professional development, tutoring, supplies & materials	\$6000 – professional development \$2000 – tutoring \$2000 – supplies & materials for laboratory	Same as above	Supports workforce, student learning, and career preparation	
Faculty laptops	\$6000	Same as above	Supports workforce, student learning, and career preparation	
Upgrade radiology lab with multimedia equipment	\$8000	Same as above	Supports workforce, student learning, and career preparation	
Lottery money	Return account balance to \$2000	Same as above	Supports workforce, student learning, and career preparation	
Digital Image Printer	\$20,000	Upon completion of the Radiologic Technology Program graduates will demonstrate entry-level competency skills in accordance with national and state regulatory agencies	Supports workforce, student learning, and career preparation	
Allied Health Evaluator	?	Upon completion of the Radiologic Technology Program graduates will demonstrate entry-level competency skills in accordance with national and state regulatory agencies	Supports workforce, student learning, and career preparation	
Agfa ID Tablet, Computer, Software	\$5000	Upon completion of the Radiologic Technology Program graduates will demonstrate entry-level competency skills in accordance with national and state regulatory agencies	Supports workforce, student learning, and career preparation	
Supervising Administrator Signature		Completion Date		