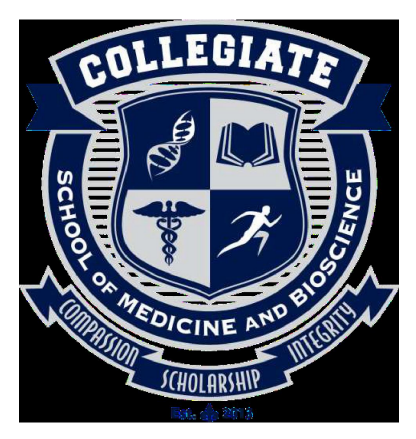
ST. LOUIS PUBLIC SCHOOLS Student Internship and Capstone Manual



Frederick Steele, Principal Kelvin Adams, Superintendent Collegiate Advisory Board

The mission of the Collegiate School of Medicine and Bioscience is to empower students to become innovative community leaders in the life sciences through its rigorous, college-preparatory curriculum.

2022-2023



ST. LOUIS PUBLIC SCHOOL DISTRICT THE STANDARDS FOR HIGH SCHOOL INTERNSHIPS

Research suggests that internships can produce substantial, long-term improvements to young people's ability to earn money, prepare for college, and make successful transitions into adulthood. Internships introduce students to the habits and value of work, while making connections between academic and technical learning and real world application.

The internships for seniors will operate by the following standards:

- 1. Internships are compensated with high school credit.
- 2. Internships are based on identified youth interests and learning objectives centered around individual written learning plans and employer-defined work readiness skills needed for success in the medical and bioscience fields.
- 3. Internship experiences align with academic learning and reinforce the critical integration of academics with career & technical experiences in the medical and bioscience fields.
- 4. Internships produce valuable work that furthers an organization's goals and helps employers develop their future workforce while creating a long-term, sustainable partnership with the St. Louis Public School District.
- 5. Internships are supported by an operational structure that includes supervision, liability, a defined timeframe, an internship handbook, evaluation, and internship points of contact with school personnel.
- 6. Internships are evaluated before, during, and after the experience with data collected to determine the motivation, attendance, engagement, and achievement in the classroom and from the actual internship.
- 7. Internships occur in safe and supportive environments and are compliant with legal, health, and safety regulations.

This document is adapted from *The Gold Standards For High School Internships* developed by The National Academy Foundation (NAF), one of the premier organizations for career academies in the United States.

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Introduction

The Collegiate School of Medicine and Bioscience is committed to providing students with a rigorous, state-of-the-art educational experience that prepares its graduates for college and for potential careers in medicine or bioscience. The culminating experience for students is an internship during the second semester of their senior year. For some selected students there will be a capstone experience in lieu of an internship.

Internships extend classroom learning and help students learn how the academic content of their coursework is applied on the job. Internships also provide students with valuable exposure to many facets of medicine and bioscience. Finally, the internship experience allows Collegiate to showcase its outstanding students to the community.

This Internship and Capstone Manual contains pertinent information which will be useful as students undertake internship and capstone experiences. The questions and responses below also include information to help clarify the specifics of the experience. Students and parents/guardians should read and develop an understanding of the following before committing to the internship program:

Question: What is the length of the internship and time commitment involved?

Answer: The internship experience occurs during spring semester of the senior year. Students will be released from campus to the worksite on Tuesdays and Thursdays. They are required to report to, **and remain at**, their respective internship worksite according to the Training Agreement. To receive credit, students will be at their internship worksite a minimum of 5 hours during each Tuesday & Thursday for a <u>minimum</u> total of 90 hours. If students achieve their 90 hours early, they are still required to attend their internships until April 27. Most of our students complete well over 100 hours at their sites.

Question: How does a student find and apply for an internship?

Answer: During the fall semester of the senior year, each student will work with the Collegiate internship supervisor to identify an appropriate internship worksite. After one or more appropriate worksites are identified, the student will apply to the internship worksites by: submitting a cover letter and resume, obtaining and successfully completing an interview with the internship site supervisor, and being accepted by the internship site. Students may submit resumes to and interview with more than one site, but will only be placed at one internship. If, after interviewing, a student is not accepted by the initial internship site(s), the student will have the chance to match with another site (if one has internship spaces available) or choose to complete a capstone in an area of interest.

Question: What internship areas are available?

Answer: Collegiate has many internship partners, though the specific sites change every year. There are always internships available in the medical field and many other STEM areas. However, a student, even if eligible, is not guaranteed an internship at a particular site, in a particular STEM specialty (for example surgery or aerospace engineering), or in a non-STEM field.

Question: How is a student selected for an internship worksite?

Answer: If a student is eligible based on academic, behavioral, and attendance requirements (see "internship eligibility" document) and has submitted an area of interest, resume, and statement of interest (initial documents are submitted junior year, updated documents are completed in the fall), the coordinator will set up interviews with internship partners and initiate the appropriate paperwork. Students must be selected by an internship site after an interview in order to be placed. Applying and interviewing with a site is not a guarantee of placement.

Question: Should students or parents/guardians be concerned about safety?

Answer: Student safety is of utmost concern at Collegiate. All worksites are governed by federal and state laws that assure a safe work environment. Students will be required to uphold all safety standards set forth by their internship worksites.

Question: How are students transported to their internship worksites?

Answer: Students are required to make arrangements for transportation to and from their respective internship worksite. Collegiate Student IDs allow students to access St. Louis University shuttles. Additionally, Metrolink/Metrobus passes can be provided by Collegiate if the student expresses a need. If circumstances arise that impede or limit student access to their internship worksite, it is the responsibility of the student to immediately contact the coordinator for guidance in determining an appropriate remedy.

Question: Will students be paid during their internship?

Answer: Historically, no. The internship experience is "an extension of the classroom learning environment". It is designed to help students acquire the competencies needed to obtain and maintain future postsecondary and employment opportunities. Students instead receive one high school credit hour.

However, for the second year, students will be eligible for payment through SLPS's new Learn and Earn initiative in addition to earning school credit. Since this is still a new program, the details are in flux. Students will be informed by their internship coordinator and capstone instructor on the steps needed to receive payment.

Question: What educational and performance expectations are students required to meet to be chosen for an internship experience?

Answer: In order to be eligible for an internship, Collegiate seniors must have met behavioral expectations, minimum attendance and grade-point average requirements, and have demonstrated the maturity necessary to handle working in a professional environment throughout their high school careers. See "internship eligibility" document.

Question: How will students be required to document their experiences and how will it be monitored?

Answer: Students are required to document, in a daily journal, all activities occurring during the time spent at their internship worksite. These daily notes will be reviewed by the Collegiate internship coordinator. Additionally, students submit reflection journals for review by the Biomedical Innovations (BI) instructor biweekly. Furthermore, observations, conversations, and evaluations of student performance, in consultation with internship site supervisors, are documented and placed in student records. Lastly, students are required to create and deliver a short presentation as a culmination of the experience.

Question: Will there be oversight by the school?

Answer: Yes. The Collegiate internship coordinator will monitor the internship through direct visits to the worksite about once a month. There will also be continuous communication between the student and the Collegiate coordinator.

Question: What should students do if they are sick or otherwise unable to attend their internship on a particular day?

Answer: Internships should be treated as a job, so attendance is expected unless the student has an emergency or is too ill to attend. Do not schedule doctor/dentist/orthodontist appointments, college visits, or vacations on these days.

If a student does have to miss a day of internship, they are expected to inform both their internship supervisor and the Collegiate coordinator ASAP. If one or both of these parties are not informed before the scheduled start of their hours for the day, this will be considered non-compliance, will negatively impact the student's internship grade, and may result in suspension or removal from site. In addition, if the student plans to attend the internship, but for only part of the workday (as defined in the Internship Training Plan), this change must be communicated to and approved by the internship coordinator. Failure to do so will result in the same consequences outlined above.

Sometimes a site will need to cancel day of internship, require a shorter day, or pivot to remote work for the day. In these circumstances, it is the student's responsibility to inform make sure the Collegiate coordinator has been informed of the change. They will generally be required to report to the school building in these circumstances.

Question: What are the consequences for student non-compliance during the internship experience?

Answer: All requirements and expectations are thoroughly reviewed and signatures are obtained by all parties at the onset of the internship. Therefore, student non-compliance during the internship may result in temporary suspension from internship; dismissal from the internship worksite; a failing semester grade; and the student not being allowed to participate in the senior graduation ceremony. Failure to keep passing grades in all academic coursework during the duration of the internship will also be treated as noncompliance and may lead to suspension or dismissal from the internship. For more details, see Internship Suspension/Removal Policy on page 6.

Question: Is there a final product the students create at the end of their internship experience?

Answer: As the culmination of the internship experience, students prepare and deliver a 10–12 minute presentation to an audience of internship supervisors, Collegiate Advisory Board members, interested community members, and faculty at our Senior Symposium night. The Symposium will occur an afternoon/evening in mid-May on a date prior to graduation. Exact time and location will be determined later in the school year. All capstone and internship student presentations will be given at this event and evaluated by a panel of judges. Parents and internship supervisors are encouraged to attend to support their student and learn more about all of the exciting experiences and research areas of our senior class!

Question: Why should a student want an internship?

Answer: An internship is a great way to apply academic skills learned at Collegiate in a work environment. Internship students gain experience interacting with professionals and learning to be professionals themselves. Additionally, as an intern, students have the opportunity to represent Collegiate to the community and model our core values throughout St. Louis. An internship is also a great asset on a resume and will help students stand out on college applications.

Internship Eligibility

Although all seniors must complete either an internship or capstone research project during their spring semester, internship placement is a privilege. The following requirements must be met in order for a student to be eligible for an internship.

- If a student is eligible, a resume will be sent to at least one internship site.
- The internship partner will review the documents for each student (resume, paragraph of interest, etc.), interview the student(s), and so on.
- The partner will then choose its intern(s). If an eligible student is not chosen by a site, the student may choose between remaining internships at other internship partners (if available) or completing a capstone project in an area of interest.
- If a student is eligible at the beginning of senior year, but allows grades and/or attendance to fall below the standards, the student will be removed from internship and moved to a capstone in January.
- Students will be informed of their internship eligibility by October 1 with reassessment after 1st quarter for those who have qualified.
- If an eligible students allows grades and/or attendance to fall below the standards during first or second quarter of their senior year, the student will be removed from internship eligibility and moved to a capstone (even if the student was chosen by one of our internship partners).

Collegiate Internship Eligibility Requirements: 2022-2023 Collegiate Internship Eligibility Requirements:

- junior year attendance 90% or above
- senior year attendance 94% or above
- no formal disciplinary reports (this includes chronic uniform violations and ICU
- suspension senior year)
- cumulative GPA of 3.0 or above
- 2nd term junior year GPA of 3.0 or above
- If a student has a cumulative and/or 2nd term junior GPA of 2.5-2.9 they will have the opportunity to advocate for themselves by making a case as to why they should be considered for an internship. Their argument (given in September) and 1st quarter academic performance will determine eligibility.

Internship Suspension/Removal Policy

Students will be suspended from internship for one week under the following circumstances:

- Internship documents have not been turned in 2 weeks after due date (time sheets, daily journals, or biweekly reflections).
- The student has earned an F in any class on a progress report.
- The student's attendance is below 94% at the end of a progress-reporting period.
- The student has failed to inform the CSMB internship coordinator and/or internship site about an internship absence or major change in schedule on a given internship day.
- Collegiate is made aware of minor student non-compliance at the internship site.

Examples of non-compliance

- Excessive Absenteeism/Tardiness
- Misuse of breaks
- Unapproved workplace visitors
- Inability to accept correction/criticism
- Difficulty in following directions
- Lack of cooperation between student and/or work worksite supervisor
- Unacceptable worksite practices
- > Unacceptable use of cell phone or personal electronic equipment
- Any form of harassment by student
- Inadequate or poor quality work
- Irresponsibility or immaturity
- Lack of interest in Internship
- > Theft of or careless damage to worksite equipment

Students will be permanently removed from internship under the following circumstances:

- The student has earned two or more Fs on a progress report in core content areas.
- The student has earned a second suspension (for any reason).
- The internship site has multiple complaints and/or has requested the student's removal.
- Collegiate is made aware of major student non-compliance at the internship site.

If a student is removed from their internship, they will be required to complete part of a capstone research paper based on their internship experiences. The length of the capstone paper will be determined by the following removal schedule. January removal will require a full length paper. February removal will require a ³/₄ length paper. March removal will require a ¹/₂ length paper. April removal will require a ¹/₄ length paper.

Internship Timeline and General Expectations (for students)

General Expectations:

- Check your SLPS email account at least twice a day.
- Respond promptly (within 24 hours) even if just to say, "I got your email" or "schedule change noted." **This applies to Collegiate staff and internship partners.** If you are not sure whether a response is expected, just respond.
- Use your Teams/Outlook calendar to keep track of your internship hours, deadlines, virtual check-ins, etc.
- If you must miss an internship day, inform the CSMB coordinator **and** your internship supervisor as soon as you know you will have to miss the day. **This includes missing a day for planned Collegiate events, a snow day, or spring break.** Absences should be rare and only due to severe sickness and/or emergencies.
- If you will be **more than 5 minutes late**, inform the CSMB coordinator and your internship supervisor as soon as you know you will be tardy. Yes, if you are just running late we need to know.
- If you there is a major change in your internship schedule on a given day (more than one hour), inform CSMB coordinator immediately. For example, if your internship site sends you home 2 hours early or if you need to come in late on a given day. Depending on the situation, you may be required to attend school for a portion of the day.
- Be professional in dress, spoken, and written communication.
- Fill out timesheets daily (or swipe in and out) and turn in to the CSMB internship coordinator on the appropriate Fridays according to due dates (below).
 - Timesheets must be signed by your supervisor every day, not just when they are due.
 - Turn in your Collegiate timesheet by placing it in the appropriate bin in the internship coordinator's office on the due date.
 - If you are absent or not in the building on a given due date for any reason, turn in your time sheet through Microsoft Teams by 3:00 on the due date. Then, turn the hard copy in the day you return to the school building. If you do not follow both of these steps, you will only be eligible for late credit.
 - **Hybrid Note:** hybrid internships can have the whole week's hours signed on the in-person date each week, but make sure you communicate your hours on your virtual days as well.
 - Virtual Note: The process of having your supervisor "sign" your form may be different and will be discussed with each site. However, make sure that your attendance and daily hours are recorded and communicated to your supervisor in writing every day that you attend.

- Keep daily notes of activities, terminology, etc. in a notebook (fine for all internships) or electronically (for virtual days only).
 - Make sure you have notes for ALL Tuesdays and Thursdays during that internship period.
 - If you do not attend internship one of the days, make sure that date is included in your daily notes, but instead of writing a paragraph, just state the reason you did not attend. Examples: "I was sick," "the site cancelled today," "spring break," etc.
 - \circ $\,$ Make sure that each entry is labelled clearly with the date and day of the week.
 - Turn in daily notes by placing them in the appropriate bin in the internship coordinator's office on the due date (see below).
 - If you are absent or not in the building on a given due date for any reason, turn in your daily notes through Microsoft Teams by 3:00 on the due date. Then, turn in the hard copy the day you return to the school building. If you do not follow both of these steps, you will only be eligible for late credit.
- Write reflective journal entries about your experiences. Turn in to BI instructor using Turnitin according to due dates (below).

Important Dates¹:

September 12: Final Resumes due.

September 19: Statement of Interest due.

If you have not turned in either of these items, **you will not be placed** at an internship site. **December 2:** Parent/Guardian Permission Letter and Internship Agreement due. Must be signed by parent/guardian even if student is 18.

January 6: All required documents, immunizations, training, etc. for each student's particular internship site must be turned in.

January 10: First day of internship!

January 13: Learn & Earn Training

March 20-24: Spring Break! Internship attendance is not required during spring break, as the Internship Coordinator cannot supervise. Make sure you let your internship supervisor know ahead of time whether or not you plan to attend this week.

April 27: Last day of internship.

April 28–May 9: Mandatory presentation preparation, both asynchronous and live events. **Date/Time TBD, likely May 12 afternoon/evening:** Internship/Capstone Symposium! This is where you present!

Due dates for internship timesheets (turned in to internship coordinator), daily notes (turned in to internship coordinator), and reflection journals (submitted to BI instructor via Turnitin). Put these dates in your calendar:

January 13, January 27, February 10, February 24, March 10, March 31, April 14, April 28

¹ Dates are subject to change due to SLPS schedule, Learn & Earn requirements, and other unforeseen circumstances.

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE INTERNSHIP PROGRAM Grading Rubric

Percent of Grade	Rubric Item (SIS Category)
35*	Completion of 90 hour minimum and daily attendance at internship
	site as documented on Collegiate time sheets (PAR)
15	Daily Notes and Biweekly Reflection Journals (NBK)
10	Expectation Compliance: completing paperwork on time, punctuality, unexcused absences, getting any changes in internship hours approved by Collegiate internship coordinator, attending mandatory meetings, adhering to rules and guidelines, etc. (CLS)
10	Initial Evaluation (FOR)
10	Final Evaluation (SUM)
20	Final Presentation (PE)

*Failure to document **all** hours using Collegiate's time sheets or another approved method will result in an automatic F in the course.

Late Work Policy

Per school policy, late submissions of daily notes, biweekly reflections, and timesheets will earn 80% credit for one week. After that, the submission is NOT eligible for credit. However, failure to turn in these internship documents for 2 weeks after the due date will lead to an internship suspension or removal (see Internship Suspension/Removal Policy). In addition, it is a requirement to turn in ALL timesheets. This is incredibly important for liability and bookkeeping reasons. If a student has not turned in and corrected/clarified (if necessary) every time sheet, the student will earn an F in the internship course.

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE INTERNSHIP PROGRAM Parent/Guardian Permission Letter

Dear _____,

Your child has applied to the internship program offered through Collegiate School of Medicine and Bioscience (CSMB). This document is intended to give permission for them to participate in the program. Each student must provide their own transportation to and from the internship worksite (if in person) and must meet the application requirements to be accepted into the program. It is also understood that the compensation for the senior internship program is CSMB credit, not financial.

Permission to Participate

_____may participate in the Internship Program as specified in the Internship Training Agreement and Training Plan, which will be completed once an internship worksite is officially assigned.

____Yes ____No

Permission for In-Person

_____may participate in an internship that is held partly or completely in person at the internship site specified in the Internship Training Agreement and Training Plan, which will be completed once an internship worksite is officially assigned.

____Yes ____No

Permission for Virtual

_____may participate in an internship that is held partly or completely virtually/remotely as specified in the Internship Training Agreement and Training Plan, which will be completed once an internship worksite is officially assigned.

____Yes ____No

Permission to Travel

As the parent/legal guardian of the above named student, I hereby consent to allow my child to **use public transit and/or the St. Louis University (SLU) Shuttle** to travel to and from the internship worksite.

____Yes ____No

As the parent/legal guardian of the above named student, I hereby consent to allow my child to **use a cab, Uber, Lyft, or other such service** to travel to and from the internship worksite.

____Yes ____No

Photo Release

I grant permission for my child to be photographed or videotaped for promotional and educational purposes while participating in this program.

____Yes ____No

Accommodations

Does your child require any special accommodations because of medical limitations, disabilities, or other restrictions?

____Yes ____No

If yes, please explain:

In consideration of my child being able to participate in the internship program, I, on my own behalf and on behalf of my child, hereby waive, release, and hold St. Louis Public Schools, Collegiate School of Medicine and Bioscience, and their employees and agents harmless from any and all claims, causes of actions, fees, costs, and any expenses of any sort or kind, that I and/or my child, or my or our representatives, sustain during or related to my child's participation or involvement in the internship program.

Signature of Parent/Guardian

Date

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE (CSMB)

INTERNSHIP PROGRAM

Training Plan

Student Name:
Internship Site:
Supervisor (Name & Title):
Internship Period:/ / / / /
CSMB Internship Coordinator: Samantha Moyerman
INTERNSHIP CONTACT INFORMATION:
Address (including lab or room # if applicable):
Organization Virtual Platform Details (for virtual and hybrid internships):
Phone Number:
Weekly Schedule:
All changes to this schedule must be approved by Collegiate Internship Coordinator.

Tuesdays	Thursdays
Virtual/In-Person (circle one)	Virtual/In-Person (circle one)
a.m. –p.m.	a.m. – p.m.

Training goals, responsibilities, and tasks, listed below, shall include specific academic and occupational competencies. If applicable, include specific safety competencies.

Training Goals
Training Goals (to be completed by INTERNSHIP SITE; reviewed with COORDINATOR and STUDENT)
Tasks and Responsibilities

Signatures:

Supervisor's Signature	Internship Site	Date		
Student's Signature	Date			
Parent/Guardian Signature	Date			
CSMB Coordinator's Signature	Date			

Internship Agreement

This agreement among Collegiate School of Medicine and Bioscience (CSMB), the internship site, the student, and his/her parent/guardian defines responsibilities that each accepts and agrees to, shown by their signature.

School Responsibilities:

- 1. Coordinate the internship class so the student will receive the specified number of elective credits.
- 2. Provide forms and maintain adequate records.
- 3. Act as liaison between the parties of this agreement.
- 4. Screen and select student-learning applicants.
- 5. Provide general related instruction.
- 6. Notify the business partner in advance if the status of the student changes (when possible).
- 7. Make visitations to the work site or complete virtual observations at least once every school quarter (2 times per semester) to discuss student progress, evaluate the work site, and coordinate the program.
- 8. Evaluate the student with internship supervisor (twice per semester), review journals, and assign grades and credits.
- 9. Provide laptop computer and/or hotspot to student for virtual internships if needed.

Business Partner Responsibilities:

- 1. Provide safe working conditions and safety instruction for tasks and duties performed during the internship period for the student learner.
- 2. Provide internship responsibilities and monitor the student for 2 days per week (T/Th) either in-person or remotely as agreed upon.
- 3. Release the student from his/her work schedule to participate in school activities, providing prior arrangements have been made.
- 4. Provide instruction and training in the various phases of the training named above.
- 5. Assign internship supervisor who will evaluate and supervise the student as agreed upon.
- 6. Communicate with the coordinator to discuss the student's progress.
- 7. Conform to all federal, state, and local labor laws and existing labor-management agreements that apply.
- 8. No person shall be denied internship opportunities, nor shall be evaluated on the basis of sex, marital status, race, color, age, disability, creed, or national origin. Age shall be considered only with respect to minimums set by law as specified by the state.

Student Responsibilities:

- 1. Perform the necessary tasks and follow instructions as given by the teacher, coordinator, and/or business partner.
- 2. Continue to pass other Collegiate coursework.
- 3. Check school Outlook email and Teams twice a day for updated communication regarding internship course information.
- 4. Provide transportation to and from place of internship (if in-person).
- 5. Notify the CSMB coordinator and the internship supervisor on day of absence or late arrival/log-in prior to starting time (if possible). Similarly, notify Collegiate coordinator if early release from internship will be necessary on a given day.
- 6. Not to report to internship site on days absent from school.
- 7. File complete reports and/or journals on internship activities as required.
- 8. Report to the internship coordinator as soon as possible when problems arise affecting the internship.
- 9. Work to improve skills, knowledge, and personal qualities.
- 10. In order to receive a grade, complete the following: a minimum of 90 hours at the internship site (documented per Collegiate timesheets), proficient evaluations, journaling assignments, and a final presentation.

I have read the above agreement and understand my responsibilities and relationship to the program as outlined by the agreement.

Supervisor's Signature	Interr	Date	
Student's Signature	Date	Parent/Guardian Signature	Date
CSMB Coordinator's Signature	Date		

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE INTERNSHIP PROGRAM TIMESHEET

Student Name:			
Internship Site: _			
Supervisor:			

Comments:

Note all absences or changes in normal hours. Include reason: illness, internship cancellation, snow days, spring break, etc.

Date	Day of the Week	Time In	Time Out	Total Time	Supervisor Signature	
		TOTAL # HOURS ON SHEET:				

Due dates for time sheets, daily notes, and reflection journals: January 13, January 27, February 10, February 24, March 10, March 31, April 14, and April 28

Important notes:

- Time sheets should be signed by a supervisor **daily**, not at the end of the week or biweekly.
- Each time sheet must include an entry and/or comment for every Tuesday and Thursday of that internship period. If a Tuesday or Thursday is not included, students will lose points. In addition, they may need to resubmit in order for the hours to count toward the 90-hour minimum.
- Points will be deducted and resubmission may be necessary if the form is not self-consistent, e.g. total time does not match time in and out on a given day.
- If you are absent on a due date, turn in your timesheet through Microsoft Teams by 3:00 on the due date. Then, turn in the hard copy the day you return to the school building. If you do not follow both of these steps, you will only be eligible for late credit.

Date _____

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE INTERNSHIP ASSESSMENT

Student _____

Internship Supervisor ______ Internship Site ______

			Skill Attainment Level				
		Ν	Beginning	Progressing	Proficient	Advanced	
COMPETENCY	Assessments	А	1	2	3	4	
1. Communication and Literacy	1.1 Speaks Clearly		Learning to speak clearly, audibly, and courteously	Speaks clearly and uses language appropriate to the environment in person, on the telephone, and via email	Expresses complex ideas in an organized and concise manner	Presents effectively to a group using an organized format, concise language, and clear enunciation	
The student demonstrates the ability to speak, listen, read, and write in a manner that	1.2 Listens Attentively		Developing listening skills; working to make eye contact and confirm understanding	Listens attentively; makes eye contact; confirms understanding	Listens attentively and demonstrates understanding through relevant responses and questions	Retains complex information over time and applies it to later work	
allows them to function successfully in a variety of settings including school, home, and the worksite.	1.3 Reads with Understanding		Reads written directions and technical documents with assistance	Reads written directions and technical documents independently	Reads and understands written materials, including technical document, independently; asks questions when appropriate	Reads complex written materials and executes related tasks independently	
	1.4 Writes Correctly		Learning to write clearly with correct grammar	Writes clearly with correct grammar	Writes clearly using appropriate terminology	Writes and develops professional-level materials such as newsletters and marketing brochures	
2. Organizing and Analyzing Information	2.1 Collects and Organizes Information		Developing the ability to collect and organize information and material needed for a task	Effectively compiles information and resources.	Effectively organizes and evaluates the relevance and accuracy of information.	Identifies and obtains missing information based on mastery of subject and the use of systems, order and organization.	
The student gathers, organizes, and evaluates the meaning of documents and information.	2.2 Researches & Analyzes		Developing a familiarity with pertinent information and its location	Effectively Compiles information and resources	Analyzes, interprets and draws conclusions from a variety of sources. Uses appropriate methods to detect patterns and departures from patterns	Develops theories of action and tests them in practice	
	2.3 Applies Quantitative Analysis & Mathematics		Performs simple calculations (addition and subtraction) with and without a calculator	Applies basic math, including multiplication and division, to complete appropriate tasks	Demonstrates understanding of quantitative or geometric applications by calculating fractions, percentages, angles, or other mathematical relationships	Applies advanced math, such as statistics, accounting or probability to complete assignments and test hypotheses. Presents quantitative analyses through graphs and charts	

			Skill Attainment Level			
		Ν	Beginning	Progressing	Proficient	Advanced
COMPETENCY	Assessments	А	1	2	3	4
3. Problem Solving The student identifies	3.1 Identifies Problems		☐ Identifies problems with help from a parent, teacher, employer, coach, etc.	Identifies problems independently	Explores cause of problems and evaluates impact on various stakeholders	Identifies potential problems and proposes preventive action
problems, understands their context, and develops solutions.	3.2 Solves Problems		Solves problems with help from a parent, teacher, employer, coach, etc.	Solves simple problems independently	Explores options and considers several alternative solutions when solving problems	Develops hypotheses and proposes creative solutions or systemic change, including preventive actions.
4. Using Technology The student identifies and applies appropriate	4.1 Uses Technology , Tools and Equipment		Uses technology, tools, and/or equipment with supervision	Uses technology, tools, and/or equipment independently	Trouble shoots and solves problems using technology, tools, and/or equipment	Takes initiative in maintaining technology, tools, and/or equipment and/or seeing to it that they are repaired
technologies.	4.2 Uses Computer Applications		Learning basic computer skills	Demonstrates basic computer skills	Uses appropriate software to complete assignments	Applies appropriate software innovatively
5. Completing Activities The student participates fully in a task or project from initiation to completion, using	5.1 Initiates and Completes Projects		Completes tasks and projects as assigned with supervision	Completes tasks and projects as assigned	Initiates and completes projects independently	Delivers high-quality results on schedule
appropriate time- management skills.	5.2 Manages Time Appropriately		Meets assigned deadlines with supervision	Meets assigned deadlines independently	Sets priorities and deadlines independently	Manages multiple tasks and projects effectively
6. Acting Professionally The student meets	6.1 Maintains Attendance & Appearance		Maintains consistent attendance, punctuality, and appropriate dress with supervision	Maintains consistent attendance, punctuality, and appropriate dress with independently	Is a model of excellent attendance and dress; attends events beyond those required	Represents school, community organization, and/or employer at meetings and events
school, community organizations, and workplace standards on attendance, punctuality, dress code, confidentiality, flexibility and self-control.	6.2 Accepts Direction & Criticism		Learning to accept direction	Accepts direction with positive attitude. Accepts mistakes as part of learning	Accepts constructive criticism with positive attitude	Accepts and applies constructive criticism to improve performance
	6.3 Flexible and Maintains Self-Control		Learning to adapt to change. Resumes self- control with supervision. Understands that change is a part of growth	Adapts to change with positive attitude. Resumes self-control independently	Explores change. Maintains self-control in challenging circumstances	Initiates change. Maintains self-control in extremely difficult circumstances
	6.4 Respects Confidentiality		Maintains confidentiality with supervision	Understands why certain information must remain confidential	Maintains confidentiality independently	Models good discretion for others in maintaining confidentiality

			Skill Attainment Level			
		Ν	Beginning	Progressing	Proficient	Advanced
COMPETENCY	Assessments	А	1	2	3	4
7. Interacting With Others	7.1 Deals with Difficult People and Situations		Developing skills necessary to deal with difficult people and situations	Appropriately requests assistance when dealing with difficult people and situations	Resolves problems independently where appropriate	Proactively handles stress of dealing with difficult people and situations
The student works professionally and respectfully with a diverse	7.2 Interacts with Diverse Individuals and/or Groups		Developing basic interaction skills. Responds when others initiate conversations	Initiates positive interactions at home, school, and/or at work	Participates constructively as part of a team	Leads team members to complete projects in an effective and timely manner
group of individuals and cultures, including peers, teachers, co-workers, supervisors and/or customers, resolving	7.3 Manages Stress & Conflict		Identifies conflict and considers its source with supervision	Identifies conflict and considers its source independently	Recognizes and avoids potential conflict. Maintains perspective and a sense of humor	Resolves conflict by appropriately addressing issues with involved parties
customers, resolving conflicts in a constructive manner and appreciating cultural differences	7.4 Acknowledge Diversity		Developing an understanding of diversity	Understands diversities and similarities	Demonstrates ability to work with people different from him/herself	Seeks out opportunities to work with individuals from other areas
	7.5 Appreciates Other Cultures		Developing a basic understanding of cultural differences	Understands cultural differences	Is a model in helping others understand cultural diversity	Seeks out opportunities to work with individuals from other cultures when possible
 8. Understanding All Aspects of Chosen Career Area(s) The student understands the structure and 	8.1 Understands the knowledge and Skill Requirements of Chosen Career Area(s)		Developing an understanding of the fundamental skills necessary for success in his/her chosen career area(s)	Demonstrates an understanding of the pathways within the area and analyzes personal interest and aptitudes in relationship to career area requirements	Recognizes educational levels required to attain a position in a given pathway and has a basic understanding of market demand	Acquires entry-level skills in a specific pathway and understands requirements for advancement. Understands relationships between career specialties within area for future opportunities
the structure and dynamics of the entire career area, the importance of adhering to established policies and procedures, health and safety issues inherent in the field, and the role of careers/businesses in the field within the community.	8.2 Recognizes Health & Safety Issues		Developing an understanding of the appropriate health and safety protocol for the field	Practices appropriate health and safety protocol independently and recognizes their importance	Understands the implications of health and safety principles and applies them to new situations	Models good health and safety practices and helps others to understand their importance
	8.3 Understands Policy and Procedures in a Variety of Settings		Developing an understanding of the importance of following policies/procedures in a variety of settings, including the classroom and/or workplace	Understands the importance of following policies/procedures in a variety of settings, including the classroom and/or workplace	Adheres to policies/procedures in a variety of settings, including the classroom and/or workplace and understands their impact on individuals & organizations	Understands the importance of following policies/procedures in a variety of settings and contributes to enforcement in a positive manner.

Letter Grade (A+, A, A-, B+, B, B-, . . ., F) based on site expectations (not parameters of this evaluation tool): _____

Additional Notes on Student Performance:

Important note:

Both the initial and final evaluation forms will be emailed to sites/internship supervisors to complete as a Microsoft Form. Hard copies or PDFs of this document should be used for reference and as a way to share the categories with colleagues, but should not be used to officially submit evaluations.

Internship Writing Assignments Description and Rubric

I. Daily notes will be turned in on assigned days either in person or (if the student is absent on the due date) through Microsoft Teams:

- Submission Details:
 - Submit daily notes in person by placing carbon copies of the notes into the appropriate bin in Ms. Moyerman's office.
 - If absent for any reason on the day daily notes are due, follow this procedure: turn in your daily notes through Microsoft Teams by 3:00 on the due date. Then, turn in the hard copy the day you return to the school building. If you do not follow both of these steps, you will only be eligible for late credit. This is the same process used for submitting time sheets.
 - Daily notes will only be accepted as carbon copies from a lab notebook. No other notebook can be used. Typed notes will not be accepted.
- Content Details:
 - Must total **a minimum of 100 words** (the length of a short paragraph) per day. However, notes can be written informally and do not need to follow traditional paragraph format.
 - Must review your activities of the day **with details**. Should include notes for yourself such as things to look up, questions you have, etc.
 - Must have an entry for each day at the internship site and/or days you work on your internship virtually.
 - Must have an entry even if you do not attend that day. However, instead of writing a paragraph, just state the reason you did not attend. Examples: "I was sick," "the site cancelled today," "spring break," etc.
 - There should be an entry for every Tuesday and Thursday of the internship period (including days school is cancelled or you do not attend) or you will lose points.
 - Daily notes should have a rich content that reflects a rich understanding of student daily experience.
- Example Notes:

2/2/21

Spent the morning volunteering at the nurse's station. Mostly I took calls, but I also got to go into the rooms of 3 patients. One patient had the flu. I helped turn someone over.

I need to look up sphenopalatine ganglioneuralgia.

I wonder why the nurses do that thing when they are checking on a patient. Make sure to ask supervisor about the last step in the protocol.

After lunch I shadowed a cardiologist. She told me about (insert medical stuff here). I saw (insert medical stuff here).

II. Reflection Journals are typed and submitted through Turnitin.com on the assigned days.

- Reflection must be a minimum of 500 words.
- Must use complete sentences, proper grammar, etc.
- Do NOT simply copy or reformat your daily notes.
- This should be more reflective than daily lab notes and should answer questions such as:
 - What did I learn?
 - What did I like?
 - What didn't I like?
 - How can I apply this to my future career?
 - What were my challenges?
- Example Reflection Journal:

This week, I met Kayla, one of the keepers I'll be seeing on Thursday. She was so nice! Mike left to go find some supplies, and then she showed me around. She showed me the beetles, and I learned that they are mostly harmless. My favorite was the Jade Beetle. It had extremely vibrant colors and of course it reminded me of my name. It was so cool to see Kayla pick them up so easily. She talked about how to tell the men from women, and I learned that the males have horns, as the females don't. Aside from that, they look pretty similar. Some of the beetles were more vibrant than others, and this was because of their age.

After this, I saw the walking sticks. For the most part, walking sticks are also harmless, but they can spray a harmful liquid. I didn't know they did this! The bigger ones also have thorn-like pricks lining their legs. I didn't know walking sticks were so diverse— some looked like brown crinkly leaves, while others were just skinny and green . . .

... The next day when I came in to do the bee organization, next to me, there was a habitat box holding a lot of walking sticks ranging from different sizes and colors. The biggest ones were brown and looked the scariest. They were piled up mostly in groups in the far right corner of the box. I asked one of the keepers why this was, and he said that in the wild, pairs or groups are safer than individuals— which evolutionally makes sense ...

... After this I finally got to do something else! I got to organize butterfly cocoons into their families and then I got to pin them up so that they could later emerge from their cocoons safely. At first when I was organizing them, I thought that they were dead, but I realized they weren't! They were wiggling so much and it was so funny to watch. I had to use pins at the tips of the pupas to get them to stay. Some of them that didn't have enough silk had to be glued to paper and then pinned, but either way, I successfully pinned them ...

... My favorite part of this week was when I got to feed Praying Mantis'. It was ironic to see such a vicious seeming insect be vulnerable, they often got scared when they saw my hands or the tweezers I was using to feed them. My least favorite part of the week was the bee organization because even though I know it is very useful for the research, it is more tedious than ...

Reflection Journal Rubric

Criteria	ADVANCE 4	PROFICIENT 3	BASIC 2	BELOW BASIC 1
Depth of	Response demonstrates an in-	Response demonstrates a general	Response demonstrates a minimal	Response demonstrates a lack of
Reflection	depth reflection on, and	reflection on, and personalization of,	reflection on, and personalization	reflection on, or personalization of,
	personalization of the theories,	the theories, concepts, and/or	of, the theories, concepts, and/or	the theories, concepts, and/or
	concepts, and/or strategies learned	strategies presented in the course	strategies learned about internship	strategies learned about internship
	though investigation and/or gain	materials to date. Viewpoints and	site and/or research capstone	site and/or research capstone
	of practical knowledge at the	interpretations are supported.	materials. Viewpoints and	materials. Viewpoints and
	internship site. Viewpoints and	Appropriate examples are provided.	interpretations are unsupported or	interpretations are missing,
	interpretations are insightful and		supported with flawed arguments.	inappropriate, and/or unsupported.
	well supported. Clear, detailed		Examples, when applicable, are	Examples, when applicable, are not
	examples are provided		not provided.	provided.
Required	Response includes all components	Response includes all components and	Response is missing some	Response excludes essential
Components	and meets or exceeds all	meets all requirements indicated in the	components listed above and/or	components listed above and/or does
	requirements indicated in the	instructions. Each question or part of	does not fully meet the	not address the requirements
	instructions including length. Each	the assignment is addressed. All	requirements indicated in the	indicated in the instructions. Many
	question or part of the assignment	attachments and/or additional	instructions. Some questions or	parts of the assignment are addressed
	is addressed thoroughly. All	documents are included, as required.	parts of the assignment are not	minimally, inadequately, and/or not at
	attachments and/or additional		addressed. Some attachments and	all. Attachments and additional
	documents are included		additional documents are missing.	documents are missing.
Structure	Writing is clear, concise, and well	Writing is mostly clear, concise, and	Writing is unclear and/or	Writing is unclear and disorganized.
	organized with excellent	well organized with good	disorganized. Thoughts are not	Thoughts ramble and make little
	sentence/paragraph construction.	sentence/paragraph construction.	expressed in a logical manner.	sense. There are numerous spelling,
	Thoughts are expressed in a	Thoughts are expressed in a coherent	There are more than five spelling,	grammar, or syntax errors throughout
	coherent and logical manner.	and logical manner. There are no more	grammar, or syntax errors.	the response.
	There are no more than three	than five spelling, grammar, or syntax		
	spelling, grammar, or syntax	errors.		
	errors per page of writing.			

Adapted from web.uri.edu/assessment/files/reflection_rubric.doc

Internship Presentation Guidelines In-Person Presentation

This is an opportunity for you to share what your internship was like with your Collegiate family, parents, mentors, school stakeholders, and other interested community members.

Format

Your presentation can be in Microsoft PowerPoint (suggested), Prezi, or another appropriate format. Prepare for a 10-12 minute presentation with another 3 minutes for questions.

Content Specifications

Your presentation should include three sections:

- 1. Background, introduction, and college/career goals
- 2. Overview (this should be the main focus and take up the most time)
- 3. Challenges and lessons learned

Internship Presentation Rubric

Student Name:_____

Internship Site: _____

Judge Name:_____

Total Points: /51

Rated Area	Exceeds Expectations	Meets Expectations	Below	Points
			Expectations	Awarded
Equipment/Visuals	The presenter had their equipment and visuals prepared and ready to use.	The equipment and visuals were not completely prepared; but the presentation occurred with only minor problems/delays.	The equipment and visuals were not prepared and ready to use and negatively impacted the presentation.	
	(3 points)	(2 points)	(1 point)	
Appropriate Professional Dress	The presenter was dressed professionally for the presentation or in other clothing appropriate for the profession. (3 points)	The presenter was dressed in business casual attire.	The presenter wore inappropriate clothing or distracting clothing.	
	(0 pointo)	(2 points)	(1 point)	
Project Introduction	The presenter's introduction included their related coursework, extracurricular and community service involvement, career goal, college choice, reason for college choice, etc.	The introduction touched on these topics, but left out important information like extracurricular, college choice, or career goals.	Personal introductory information was not given or barely present.	
	(6 points)	(4 points)	(2 points)	

Rated Area	Exceeds Expectations	Meets Expectations	Below Expectations	Points Awarded
Overview	The presenter gives a thorough and comprehensive overview of the content and area of their internship experience with details and specifics. Includes topics/content, day-to- day experiences, who they worked with, etc.	The presenter gives an adequate, though not completely thorough overview of the content and area of their internship with some details and specifics.	The presenter gives a too broad or underwhelming overview of the internship with few details or specifics.	
	Goes in depth about research if applicable. Includes highlights and memorable moments. (12 points)	(8 points)	(4 points)	
Challenges and Lessons Learned	The presenter speaks about the challenges of their internship and the lessons they learned. Includes whether the internship deepened their interest in the field, affected their career interests, surprised them, etc.	The presenter speaks about some challenges and lessons, but doesn't go into detail about them. Mentions how the internship affected their interests, but lacks detail.	The presenter mentions challenges or lessons learned. Few details. Not thorough.	
	(6 points)	(4 points)	(2 points)	
Visual Aids/Media Examples: slide presentations, video less than 3 minutes, etc.	The presentation included a slideshow that greatly enhanced the understanding of the topic and no videos over 3 minutes.	The presentation included a slideshow that illustrated some elements of the topic, but included some typos and/or unprofessional elements.	The presentation included a slideshow that included many typos and/or was confusing and not useful to the topic, did not use a slideshow at all, or included a video over 3 minutes.	
	(3 points)	(2 points)	(1 point)	
Clarity and Effectiveness of Speaking	The presenter spoke clearly, was audible to the entire audience, made frequent eye- contact and only occasionally looked at notes. (3 points)	The presenter spoke clearly, but was barely audible to some of the audience and/or frequently looked at notes. (2 points)	The presenter did not speak clearly, was inaudible to most of the audience and/or read extensively from notes. (1 point)	
Presentation Timeframe	The presentation fell wit time requirement. (This Q&A pe Videos shown as part o exceed 3 minutes (Award 6 *********** Presenters will receive a s minute mark. Times prov include the Q (10 to 12 minu presentations ar	a does not include the riod.) f presentation do not in length (total). Points) ********* signal to stop at the 12- ided to judges will NOT & A period. te/30 second	The presentation continues for more than 30 seconds after being given the stop signal at 12 minutes or the presentation was less than 10 minutes in length OR included a video(s) exceeding 3 minutes. (Award 2 points)	

Rated Area	Exceeds Expectations	Meets Expectations	Below Expectations	Points Awarded
Questioning	The presenter allowed the audience to ask questions and responded knowledgeably. (6 points)	The presenter allowed the audience to ask questions but did not respond effectively to some questions. (4 points)	The presenter did not allow the audience to ask questions or failed to respond to the questions. (2 points)	
Overall Presentation	The overall impression of the presentation was exceptional. It was well planned, professionally delivered, and demonstrating that the student is college and career ready. (3 points)	The overall presentation demonstrated preparation on the part of the student using adequate knowledge and presentation skills. (2 points)	The overall presentation demonstrated minimal presentation skills and/or limited preparation or effort by the student. (1 point)	

Length of Presentation:_____ Total Presentation Points: _____

Comments/Suggestions for Improvement:

Internship Presentation Guidelines Virtual Presentation

This is an opportunity for you to share what your internship was like with your Collegiate family, parents, mentors, school stakeholders, and other interested community members.

Format

Your presentation can be in Microsoft PowerPoint, Prezi, or another appropriate format (although I would suggest PowerPoint).

Content Specifications

Your presentation should include three sections:

- 1. Personal background/history, introduction, and college/career goals
- 2. Overview (this should be the main focus and take up the most time)

3. Challenges and lessons learned

Internship Presentation Rubric

Student Name:_____

Judge Name:_____

Internship Site: _____

Total Points: _____/51

Rated Area	Exceeds Expectations	Meets Expectations	Below Expectations	Points Awarded
Equipment/Visuals	The presenter had their	The PowerPoint,	The PowerPoint,	
	PowerPoint, visuals, and	visuals, and audio	visuals, and audio	
	audio prepared and	were not completely	were not prepared	
	ready to use on Zoom.	prepared and ready	and ready to use and	
		to use on Zoom; but	negatively impacted	
		the presentation	the presentation.	
		occurred with only		
		minor		
		problems/delays.		
	(3 points)	(2 points)	(1 point)	
Appropriate	The presenter was	The presenter was	The presenter wore	
Professional Dress	dressed professionally	dressed in business	inappropriate clothing	
and Zoom	for the presentation and	casual attire or their	or distracting clothing	
Background	their background was	background was	and their background	
	professional and	somewhat distracting	was distracting	
	appropriate.	or inappropriate.	and/or inappropriate.	
	(3 points)	(2 points)	(1 point)	
Project Introduction	The presenter's	The introduction	Personal introductory	
	introduction included	touched on these	information was not	
	their related	topics, but left out	given or barely	
	coursework,	important information	present.	
	extracurricular and community service	like extracurricular, college choice, or		
	involvement, career	career goals.		
	goal, college choice,	career goals.		
	reason for college			
	choice, etc.			
	(6 points)	(4 points)	(2 points)	
	(0 points)		(2 points)	

Rated Area	Exceeds Expectations	Meets Expectations	Below Expectations	Points Awarded
Overview	The presenter gives a thorough and comprehensive overview of the content and area of their internship experience with details and specifics. Includes topics/content, day-to- day experiences, who they worked with, etc. Goes in depth about research if applicable. Includes highlights and memorable moments.	The presenter gives an adequate, though not completely thorough overview of the content and area of their internship with some details and specifics.	The presenter gives a too broad or underwhelming overview of the internship with few details or specifics.	
	(12 points)	(8 points)	(4 points)	
Challenges and Lessons Learned	The presenter speaks about the challenges of their internship and the lessons they learned. Includes whether the internship deepened their interest in the field, affected their career interests, surprised them, etc.	The presenter speaks about some challenges and lessons, but doesn't go into detail about them. Mentions how the internship affected their interests, but lacks detail.	The presenter mentions challenges or lessons learned. Few details. Not thorough.	
	(6 points)	(4 points)	(2 points)	
Visual Aids/Media Examples: slide presentations, video less than 3 minutes, etc.	The presentation included a slideshow that greatly enhanced the understanding of the topic and no videos over 3 minutes. (3 points)	The presentation included a slideshow that illustrated some elements of the topic, but included some typos and/or unprofessional elements. (2 points)	The presentation included a slideshow that included many typos and/or was confusing and not useful to the topic, did not use a slideshow at all, or included a video over 3 minutes. (1 point)	
Clarity and Effectiveness of Speaking *audio issues that cannot be controlled (like poor signal) will not be counted against the student. However, students are expected to practice using Zoom and troubleshoot to the best of their ability before their presentation.	The presenter spoke clearly, was audible to the entire audience, made frequent eye contact (by looking at the camera) and only occasionally looked at notes.	The presenter spoke clearly, but was barely audible and/or frequently looked at notes.	The presenter did not speak clearly, was inaudible to most of the audience and/or read extensively from notes.	
	(3 points)	(2 points)	(1 point)	

Presentation Timeframe	The presentation fell within the 10-12 minute time requirement. (This does not include the Q&A period.) Videos shown as part of presentation do not exceed 3 minutes in length (total). (Award 6 Points) ************************************		The presentation continues for more than 30 seconds after being given the stop signal at 12 minutes, the presentation was less than 10 minutes OR included a video(s) exceeding 3 minutes. (Award 2 points)	
	presentations ar	e acceptable)		
Rated Area	Exceeds Expectations	Meets Expectations	Below Expectations	Points Awarded
Questioning	The presenter allowed the audience to ask questions and responded knowledgeably. (6 points)	The presenter allowed the audience to ask questions but did not respond effectively to some questions. (4 points)	The presenter did not allow the audience to ask questions or failed to respond to the questions. (2 points)	
Overall Presentation	The overall impression of the presentation was exceptional. It was well planned, professionally delivered, and demonstrating that the student is college and career ready. (3 points)	The overall presentation demonstrated preparation on the part of the student using adequate knowledge and presentation skills. (2 points)	The overall presentation demonstrated minimal presentation skills and/or limited preparation or effort by the student. (1 point)	

Length of Presentation:_____ Total Presentation Points: _____ Comments/Suggestions for Improvement:

General Capstone Information

Question: What is the "Capstone"?

Answer: Capstone is a culminating project for high school seniors. This project is used as an assessment that allows students to demonstrate their ability to design and participate in a multiphased, research-based learning process. This experience prepares students for their future in higher education, technical institutions, or the workforce. This multi-faceted task reinforces and refines complex skills such as:

- □ Long and short term goal completion
- Dependence Professional communication
- Critical and creative thinking
- □ Problem solving
- □ Time, task, and cost analysis
- Professional appearance and attitudes
- Researching areas of interest
- □ Insightful self-evaluation
- Time management
- Organization and planning
- □ Presentation strategies

All seniors at Collegiate who are not participating in an internship are required to complete the Capstone Project. Grades earned for each element of the project will count toward their Internship/Capstone Grade. The Capstone/PLTW teacher will help them through the process.

Question: How is the capstone different from an internship?

Answer: The internship is an individualized experience for a student at a business or community site related either to medicine or bioscience. The student performs some work related task(s) and is evaluated on that work. A capstone can be an individual experience or accomplished in pairs and is research based. Students identify a concern, problem or challenge and explore answers/solutions to that. They develop a project paper and keep a log of their work with a paper as one culminating activity. Both the internship and capstone cover a January-April timeframe and conclude with a Symposium in which the students provide an oral presentation on either their internships or their capstone projects.

Question: How are persons from the business or broader community engaged with students during the capstone?

After students have chosen their capstone (the deadline is January 17), students are assigned a business mentor. The mentor works with them on their concern, problem or challenge and helps them develop the content of their paper. They meet together a minimum of three times during the time period of the capstone. It is preferable for the students to go to the mentor's business site so there is exposure to a business or organizational setting.

Question: Will students be paid during their capstone?

Answer: Generally, no. The capstone experience is "an extension of the classroom learning environment." It is designed to help students acquire the competencies needed to obtain and maintain future post-secondary and employment opportunities.

However, this school year (2022-2023), students will be eligible for payment through SLPS's new Learn and Earn initiative. In order to receive biweekly payments throughout the semester, students must meet with instructor on a biweekly basis and maintain a C average. Failure to meet with instructor and or drop in grades will constitute forfeit of the corresponding biweekly payment.

Question: What are the consequences for student non-compliance during the capstone experience?

Answer: All requirements and expectations are thoroughly reviewed and signatures obtained by all parties at the onset of the capstone. Therefore, student non-compliance may result in: temporary suspension from the capstone; closure to the capstone business mentor relationship; and the student not being allowed to participate in the senior graduation ceremony.

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE CAPSTONE PROGRAM

Grading Areas

Category	Graded Items
Writing Assignment	Submission of Capstone paper (MWA)
Lab	Daily Lab Notes (LAB) Form A
Project	Biweekly Reflection Journals (PRQ) Form B
Homework	Expectation Compliance: completing paperwork on time, calendar, punctuality, unexcused absences, attending mandatory meetings, adhering to rules and guidelines, etc. (HWK)
Semester Evaluation	Final Evaluation (SGX)
Semester Exam	Final Presentation (SGX)

Grading Percentages

Quarter grades will be calculated as follows:

1. Labs	35%
2. Writing assignments	40%
3. Homework	5%
4. Project	20%
	100%

**The above formulas as shown will calculate progress grades and term grades ONLY **

Final semester grades calculation will be completed as follows:

2. 4th Term Grade	70%
	100%

Capstone Agreement

This agreement among Collegiate School of Medicine and Bioscience, the capstone instructor, the student, and his/her parent/guardian defines responsibilities that each accepts and agrees to, shown by their signature.

Capstone Instructor Responsibilities:

- 1. Coordinate the capstone class so the student will receive the specified number of elective credits.
- 2. Provide forms and maintain adequate records.
- 3. Screen and select student-learning applicants.
- 4. Provide general related instruction.
- 5. Notify the business partner in advance if the status of the student changes (when possible).
- 6. Evaluate the student progress, by meeting with the student biweekly to assess student, review journals, and assign grades and credits.
- 7. Sign and submit biweekly timesheets to learn and earn program (biweekly dates will coincide with the internship dates).

Student Responsibilities:

- 1. Mandatory meeting with instructor on a biweekly basis.
- 2. Perform the necessary tasks and follow instructions as given by the teacher, coordinator, and/or business partner.
- 3. Continue to pass other Collegiate coursework.
- 4. Check school Gmail and Google classroom account regularly for updated communication regarding internship course information.
- 5. File complete reports and/or journals on his/her capstone activities as required.
- 6. Report to the coordinator as soon as possible when problems arise affecting his/her Capstone project.
- 7. Maintain a log book.
- 8. Work to improve skills, knowledge, and personal qualities.
- 9. In order to receive a grade, complete and present Capstone project, proficient evaluations, journaling assignments, and a final presentation.
- 10. Communicate and get approval from both the Capstone Instructor and the internship coordinator regarding any off-site visits.
- 11. To earn Learn and Earn payment student must:
 - Maintain a C average in Capstone course
 - Maintain passing grades in 7 or more courses.

I have read the above agreement and understand my responsibilities and relationship to the program as outlined by the agreement.

Instructor's Signature		Date	
Student's Signature	Date	Parent/Guardian Signature	Date

Capstone Components

5 P's: Proposal, Project, Paper Proposal, Process, and Presentation

1. The Capstone **Project Proposal** is submitted to outline a challenging project and reflect the student's career pathway or major area of study. The proposal includes the reason the student has chosen the topic, who the project will impact and what benefit will be derived.

2. The **Project** itself is chosen by the student to suggest a student-designed project to support or enhance the topic. Research should drive the development of the project and help the student focus on who will benefit most from the project.

3. The Capstone Research **Paper Proposal** outlines the topic and the student's personal goals. The Research **Paper** is produced demonstrating basic research skills, correct grammar, sentence structure, and APA formatting. The paper will present a challenging topic related to the student's career pathway, focusing on who is affected by the problem and how they will benefit from the solution.

4. The Capstone **Process** involves timely submission of the documents required and being sure to stay on course to finish your project.

- □ Meeting with Capstone/PLTW Teacher
- Capstone Project Proposal
- □ Capstone Interview Questions
- □ Capstone Interview Questions Summary & Thank you
- Annotated Bibliography
- Capstone Paper Proposal
- Rough Draft
- □ The Research Paper Packet
- □ The Presentation Design & Practice
- □ The Presentation Teacher Review
- Capstone Day Presentations

5. The oral and visual **Presentation** is prepared for delivery to business professionals, teachers, administrators, counselors, and community members.

Capstone Project Proposal

Student Name _____ Date_____

(To Be Graded By Your Capstone/PLTW Instructor) **Due December 1**

Describe your project topic in detail:

How will this topic result in learning about an emerging trend in your career pathway, an industry problem/solution, a real-world need/product design, or utilization of skill?

1. Who is affected by the issue/problem/need I am addressing?

2. How will my process/solution/product benefit those who are affected?

3. How will I utilize the acquired skills that I have gained and who will it impact?

Why did you select this topic and the resulting problem/project?

What is your mission statement? (A personal statement of your goals for this project and how it may affect your life and goals beyond high school.)

Circle one:

Yes Yes	No No	 Is your topic related to your chosen career pathway? Does your solution or project have an application to the real world?
Yes	No	3. Will you be able to discuss how the solution/product/skill will benefit others?
Yes	No	3. Does it provide new information or a new approach to solving or exposing the problem?
Yes	No	4. Will you be able to locate a wide variety of research sources?
Yes	No	5. Will it appeal to the interests of an adult business partner audience?
Yes	No	6. Do you have access to the necessary materials or resources?
Yes	No	7. Does your project idea demonstrate creativity?
Yes	No	8. Will you be able to complete it within the time limits?
Yes	No	9. Will you be able to demonstrate or explain the aspects of your
		project during the Capstone presentation?
Propo	sal App	proved
Propo	sal App	proved but with Modifications Required Describe:
Propos	sal mus	t be Resubmitted Reasons-Comments:

Research Paper Information Senior Capstone Research Paper

In recognition of the variety of learning styles, levels of proficiency, and individual educational plans, students will meet the criteria of the Capstone research paper by writing one of the following types of research papers: the traditional format research paper, the reflective response research paper, or a combination of the two. Speak to your Capstone instructor for information about these research approaches and requirements.

Research Paper Components

- Capstone Research Paper Proposal
- An Annotated Bibliography utilizing at least 5 sources plus the interview.
- A rough draft.
- A title page and a works cited page according to APA format.
- A final research paper of eight to ten (15 20) pages in length, not including charts, graphs and photos or clip art, professional vernacular, title page, works cited page and abstract.
 - 1 inch margins
 - 12 point font (print) size with font chosen from one of the following:
 - Times New Roman
 - Arial
 - Verdana
 - Double-spaced throughout the document and works cited page.
 - Page numbers in a consistent location according to APA format.
- Minimum of five (5) sources, plus at least one personal interview.
- Proficient level of grammar, spelling, punctuation, and sentence structure.
- In-text and/or parenthetical documentation for quotes.
- Paper must be turned in as part of a research folder to include:
 - o Title Page
 - Final Research Paper
 - Works Cited
 - Research Articles (journals and websites)
 - printed out, with any referenced or quoted text highlighted
 - APA citation at top of the first page of each article (part of your log book)
 - \circ A rough draft must be submitted one week prior to final due date.
 - Students must submit a paper copy of the log book.
- The research paper **may not** include work copied from another person's ideas or writings and should not include portions that are cut and pasted from the Internet. This is **plagiarism**, which is considered cheating, and will result in disciplinary action and lowering of the conduct grade as well as receiving a zero on the paper. The paper should be written in the student's own words. Short quotes from your research may be used if they are properly documented as quotes from the source.

Capstone Research Paper Proposal

Student Name _____ Date_____

(Graded by your Capstone Instructor) **Due Date TBD**

Describe the topic of your research paper:

Describe why you chose the topic:

Answer the "wider questions":

- 1. Who is impacted by the issue/problem/need I am addressing?
- 2. How will my process/solution/product benefit those who are affected?
- 3. How will I utilize the acquired skills that I have gained and who will it impact?

What is your Mission Statement? (a personal statement of your plans and goals)

How does your Mission Statement relate to the topic of your paper?

What industry professional did you interview as part of your research for this paper?

Student Names:	Score:		
This analytic rubric	is used to verify specific tasks performed when producing a research completed, all points are awarded. No points are awarded if the task i		
Category	Scoring Criteria	Points	Teacher Evaluation
Title Page	Title page consists of: a descriptive title for the paper, author's name, and paper completion date (see sample title page).	4	
Introduction	Abstract is present, minimum of 250 words single spaced to a max of 500 words	4	
Introduction	Background information is provided to establish the importance of the research topic.	4	
	Scientific terms and concepts are properly used.	4	
	Materials/Methodology -all materials used are listed with amounts -written in paragraph form -clearly shows all procedures	4 → 8	
	Research findings are presented in the student's words, not "cut and pasted".	4	
	Table, graphs, and figures properly labeled and referred to in body of report (not used as filler).	4	
.	Research correctly referenced. Minimum of 5 in-text citations.	4	
Report of Research	The essay demonstrates the application of the most current scientific information to the student's ideas about the topic.	4	
Re	Scientific background - Writer explained what is already known on the topic - Writer explains what scientists have already discovered about the topic. <i>Option 1</i> : Facts about the problem; facts about previous solution <i>Option 2</i> : Facts about the topic <i>Option 3</i> : Facts about the topic <i>Option 4</i> : Facts about the topic & scientific contribution	4	
	Application -Writer explains how his/her topic is used in the world today. - Do we use this topic in our daily lives? Is there technology related to this topic? - How may this topic be used in the future?	4	
	Discovery - Writer explains <u>who</u> , <u>when</u> , <u>where</u> , and <u>how</u> their topic was discovered. - Writer explains why the discovery of the topic is important - Writer explains if there is more to discover in the area of this topic - Writer explains if the topic is related to any current theories	4	
Professional Vernacular	Professional vernacular. "Vocabulary" page is present with a minimum of 20 new words with their meaning.	4	
Conclusion	The most important research findings are restated.	4	

	Student's final thoughts about the research topic are stated along with future research assessment.	4		
	No new information is introduced.	4		
Annotated Bibliography	A single page annotated bibliography/reference page is provided. (A brief description of the information contained in the source is provided for each of the references.) Minimum 5 references required.	the source is		
Page Requirement	$15 \rightarrow 20$ pages to a maximum of 30 pages. Charts, graphs, clipart, cover page, bibliography and vernacular page are not included as part of page number and cannot be used as space filler.4			
Appendix	Professional Vernacular - a single page with all relevant terms defined.	4		
Аррепціх	Diagrams - at least two diagram or picture of importance related to the research topic is included.	4		
Professionalism	Paper demonstrates an effort to produce a professional paper free of grammar, spelling, and typing errors.	4		
	Pagination, spacing, font and margin follow professional format (APA) There are no "first person" statements in the paper.	4		

Ratings

- 1 Below basic
- 2 Basic
- 3 Advance
- 4 Proficient

Plagiarism – Plagiarism consists of representing another person's ideas or writings as one's own from any source, including but not limited to cutting and pasting from Internet sources. Plagiarism will be considered cheating, and the student shall be subject to disciplinary action. Consequences include receiving a zero on the research paper and lowering of the student's conduct grade. Please consult your teacher for proper methods of documentation of sources.

Adapted from Albany.edu. (2017). *Center - University at Albany - SUNY -*. [online] Available at: http://www.albany.edu/scienceresearch/index.shtml [Accessed 1 Aug. 2017].

Capstone Instructor Review of Capstone Presentation Plan

Student Name_____ Date_____

Student submits all visuals to Capstone Instructor by date TBD Instructor reviews will be returned to students by date TBD

Capstone Instructor

- The student's presentation matches the project proposal submitted in October.
- The presentation focuses on an industry problem, need that the student has developed, new concept, or demonstration of skill and impact.
- Grammatical, spelling, tense, sentence structure, and punctuation errors have been addressed.
- Student has included a mission statement.
- Student has answered at least two of the "wider questions".
- Student has demonstrated material substantial enough to fill the 10-12 minute presentation requirement.
- Student has material loaded to a flash drive.

Recommendations:

Capstone Teacher Signature _____

Capstone Reflection Evaluation Criteria Rubric

- Supporting materials to be turned in with biweekly reflection for capstone students:
 - \circ $\,$ Daily reflection log carbon copies from the lab journal $\,$
 - Must have a minimum of one paragraph
 - Mus have an entry for each day at the internship site and/or in class with capstone instructor.
 - Must write in complete sentences
 - Daily log should have a rich content that reflects a rich understanding of student daily experience
- Minimum of 500 words reflection typed submitted through turnin.com

Criteria	ADVANCE 4	PROFICIENT 3	BASIC 2	BELOW BASIC 1
Depth of Reflection	Response demonstrates an in-depth reflection on, and personalization of, the theories, concepts, and/or strategies learned though investigation and/or gain of practical knowledge at the internship site and though capstone research. Viewpoints and interpretations are insightful and well supported. Clear, detailed examples are provided	Response demonstrates a general reflection on, and personalization of, the theories, concepts, and/or strategies presented in the course materials to date. Viewpoints and interpretations are supported. Appropriate examples are provided.	Response demonstrates a minimal reflection on, and personalization of, the theories, concepts, and/or strategies learned about internship site and/or research capstone materials. Viewpoints and interpretations are unsupported or supported with flawed arguments. Examples, when applicable, are not provided.	Response demonstrates a lack of reflection on, or personalization of, the theories, concepts, and/or strategies learned about internship site and/or research capstone materials. Viewpoints and interpretations are missing, inappropriate, and/or unsupported. Examples, when applicable, are not provided.
Required Components	Response includes all components and meets or exceeds all requirements indicated in the instructions. Each question or part of the assignment is addressed thoroughly. All attachments and/or additional documents are included	Response includes all components and meets all requirements indicated in the instructions. Each question or part of the assignment is addressed. All attachments and/or additional documents are included, as required.	Response is missing some components listed above and/or does not fully meet the requirements indicated in the instructions. Some questions or parts of the assignment are not addressed. Some attachments and additional documents are missing.	Response excludes essential components listed above and/or does not address the requirements indicated in the instructions. Many parts of the assignment are addressed minimally, inadequately, and/or not at all. Attachments and additional documents are missing.
Structure	Writing is clear, concise, and well organized with excellent sentence/paragraph construction. Thoughts are expressed in a coherent and logical manner. There are no more than three spelling, grammar, or syntax errors per page of writing.	Writing is mostly clear, concise, and well organized with good sentence/paragraph construction. Thoughts are expressed in a coherent and logical manner. There are no more than five spelling, grammar, or syntax errors.	Writing is unclear and/or disorganized. Thoughts are not expressed in a logical manner. There are more than five spelling, grammar, or syntax errors.	Writing is unclear and disorganized. Thoughts ramble and make little sense. There are numerous spelling, grammar, or syntax errors throughout the response.

Capstone Project Presentation Rubric

Student Name	Date	_ Total Points	<u>/51</u>
Title/Topic of Capstone Presentation			

Rated Area	Exceeds	Meets Expectations	Below	Points
	Expectations	The environment and	Expectations	Awarded
Equipment/Visuals	The presenter had	The equipment and	The equipment and	
	their equipment and	visuals were not	visuals were not	
	visuals prepared and	completely prepared;	prepared and ready	
	ready to use.	but the presentation	to use and negatively	
		occurred with only	impacted the	
		minor problems/delays	presentation.	
	(3 points)	problems/delays. (2 points)	(1 point)	
	(5 points)			
Appropriate	The presenter was	The presenter was	The presenter wore	
Professional Dress	dressed professionally	dressed in business	inappropriate	
	for the presentation or	casual attire.	clothing or	
	in other clothing		distracting clothing.	
	appropriate for the			
	profession.			
	(3 points)	(2 points)	(1 point)	
Project Introduction	The presenter's	The introduction	The personal mission	
	introduction contained	mentioned the	statement, future	
	a personal mission	personal mission	goals, or topic	
	statement, future	statement and future	introduction were not	
	career goals and a	career goals however	mentioned or were	
	brief summary of the	the introduction to	not fully developed.	
	topic including who	the topic did not		
	their project would	include who would be		
	impact and how they	impacted by this		
	would benefit.	project or how they		
		would benefit.		
	(6 points)	(4 points)	(2 points)	
Capstone Project	The Project developed	The Project developed	The Project	
Developed by	by the student	by the student	developed by the	
Student	demonstrated an	demonstrated	student was not fully	
	advanced interest in	knowledge of the	developed and/or did	
	and knowledge of the	subject and use of at	not incorporate	
	subject and related	least two sources of	research that	
	three or more sources	research related to	contributed to the	
	of research to the	the outcome of the	outcome of the	
	project outcome.	project.	project.	
	(6 points)	(4 points)	(2 points)	
Visual Aids/Media	The presentation	The presentation	The presentation	
	included a slideshow	included a slideshow	included a slideshow	
Examples: slide	that greatly enhanced	that illustrated some	that included many	
presentations, video	the understanding of	elements of the topic,	typos and/or was	
less than 3 minutes,	the topic and no	but included some	confusing and not	
etc.	videos over 3 minutes.	typos and/or	useful to the topic,	
		unprofessional	did not use a	
		elements.	slideshow at all, or	
			included a video over	
			3 minutes.	
	(3 points)	(2 points)	(1 point)	

Rated Area	Exceeds	Meets Expectations	Below	Points	
	Expectations		Expectations	Awarded	
Clarity and	The presenter spoke	The presenter spoke	The presenter did not		
Effectiveness of	clearly, was audible to	clearly, but was	speak clearly, was		
Speaking	the entire audience,	barely audible to	inaudible to most of		
	made frequent eye-	some of the audience	the audience and/or		
	contact and only	and/or frequently	read extensively		
	occasionally looked at	looked at notes.	from notes.		
	notes.				
	(3 points)	(2 points)	(1 point)		
Choice of Topic &	The topic chosen by	The topic chosen by	The topic chosen by		
Supporting Research	the student was	the student relates to	the student does not		
2	directly related to the	the student's pathway	relate directly to the		
	student's career	or a career interest	students career		
	pathway and interests	but has minimal	pathway and/or the		
	and/or expanded on	development through	topic is general in		
	their career interest by	research and/or does	nature showing no		
	adding a secondary	not express the	development with		
	career interest	student's individual	research or direct		
		career interest.	purpose beyond		
	supported by		basic information.		
	research.				
	(12 points)	(8 points)	(4 points)		
Presentation	The presentation fell w		The presentation		
Timeframe	time requirement. (Thi		continues for more		
	Q&A pe		than 30 seconds		
	Videos shown as part of		after being given the		
	exceed 3 minutes	in length (total).	stop signal at 12		
	(Award 6	5 Points)	minutes.		
	Presenters will receive	a signal to stop at the	OR		
	12-minute mark. Times	provided to judges will	The presentation was		
	NOT include the		less than 10 minutes		
	(10 to 12 minu		in length OR included		
	presentations a		a video(s) exceeding		
	p: 000.0000 0		3 minutes.		
			(Award 2 points)		
			(//// = pointe/		
Questioning	The presenter allowed	The presenter allowed	The presenter did not		
	the audience to ask	the audience to ask	allow the audience to		
	questions and	questions but did not	ask questions or		
	responded	respond effectively to	failed to respond to		
	knowledgeably.	some questions.	the questions.		
	(6 points)	(4 points)	(2 points)		
Overall Presentation	The overall impression	The overall	The overall		
	of the presentation	presentation	presentation		
	was exceptional being	demonstrated	demonstrated		
	well planned,	preparation on the	minimal presentation		
	professionally	part of the student	skills and/or limited		
	delivered, and		preparation or effort		
		using adequate			
	demonstrating that	knowledge and	by the student.		
	the student is college.	presentation skills.	(1 - 1)		
	(3 points)	(2 points)	(1 point)		

Length of Presentation:_____ Total Presentation Points: _____

Comments/Suggestions for Improvement:

The Student/Teacher Conference Capstone Students

Every two weeks the Capstone instructor/director meets with the student researcher to discuss the progress of the student's capstone research. This meeting serves as assessment tool for student progress. The following is a basic protocol for the bi-weekly meeting between the Capstone instructor and the student. The top portion of the list is made up of those items that must happen at every assessment session. The lower portion of the list represents additional items that may also be addressed.

Must Do List

- · Compare goal from two weeks ago to present sheet
- Discuss any reflections entries
 - Check log of time with mentor and independent work
- Discuss any bibliographic work done over past two weeks
 - Review article summary sheet(s)
- Discuss any communications the student has had with mentors, researchers etc.
 - Phone calls, e-mails, letters, faxes, etc.
- Review the most recent timeline
- Plan strategy for next two week cycle

Option List

- Discuss and evaluate bibliographic searches
- · Discuss and attempt to resolve logistical problems
- Review formation of hypothesis and project statement

Adapted from Albany.edu. (2017). *Center - University at Albany - SUNY -*. [online] Available at: http://www.albany.edu/scienceresearch/index.shtml [Accessed 1 Aug. 2017].

STUDENT PERFORMANCE ASSESSMENT

NAME	NAME DATE						_			
1. The L	ab note	book and	reflection	journal, co	mplete, a	nd curre	ent?	Y	Ν	N/A
2. Stude	nt comp	pleted app	oropriate bi	bliographic	c researc	h?		Y	Ν	N/A
3. Was t	he stud	ent appro	priately for	cused on th	ne topic?			Y	Ν	N/A
4. Were	all proje	ected task	s accompl	ished with	out remin	ders?		Y	Ν	N/A
5. Was a	an appro	opriate an	nount and l	level of rea	ding and					
writing	g accom	plished?						Y	Ν	N/A
6. Did th	e stude	nt obtain	or appropr	iately orde	r journal a	articles?	•	Y	Ν	N/A
7. Did th	e stude	nt use the	internet o	r other ele	ctronic m	eans to				
Furthe	er her/hi	is underst	anding of I	his/her topi	ic?			Y	Ν	N/A
8. Did th	e stude	nt commu	inicate with	n the prima	ary mento	r?				
Stude	nt have	proper lo	gs of his/h	er commu	nications			Y	Ν	N/A
Was a	appropri	ate progre	ess made i	in the stude	ent's writi	ng of				
resea	rch pap	er?						Y	Ν	N/A
9. Did th	e stude	nt appear	to have a	clear direc	tion, und	erstandi	ng			
of his/	her topi	ic and is v	vorking ent	thusiastica	lly with hi	is/her m	entor?	Y	Ν	N/A
10. Did th	e stude	nt spend a	an appropi	riate amou	nt of time	•				
on the	e resear	ch this cy	cle?(3.5 h	ours per w	eek)			Y	Ν	N/A
Grade	А	A-	В	B-	С	C-	D		D-	F
	(95)	(92)	(85)	(82)	(75)	(70)	(65)		(60)	(50)
tudent sign	ature									

Teacher	signature	
	e.g	

Adapted from Albany.edu. (2017). *Center - University at Albany - SUNY -*. [online] Available at: http://www.albany.edu/scienceresearch/index.shtml [Accessed 1 Aug. 2017].

COLLEGIATE SCHOOL OF MEDICINE AND BIOSCIENCE

4-Year Course Offerings & Graduation Plan

2021-2022

	9 th	10 TH	11 th	12 TH
English MO required (4) CSMB required (4)	English 9	Honors English 10 English 10	AP English Language/Comp English 11 ACT Prep-elective/ not English credit	AP English Literature AP English Language/Comp English 12
Mathematics MO required (3) CSMB required (4)	Algebra II Algebra I	Geometry Algebra II	Pre-Calculus Geometry	AP Calculus AB College Algebra Pre-Calculus College Prep Algebra
Science MO required (3) CSMB required (4)	Biology Honors Biology	Honors Chemistry AP Biology	Chemistry Honors Chemistry AP Biology AP Environmental Science Botany Zoology Physics	AP Chemistry AP Physics AP Environmental Science Physics Botany Zoology
Social Studies MO required (3.5) CSMB required (3.5)	World History	US History Personal Finance – .5 credit – required	AP US Government US Government AP Psychology AP Human Geography (w/ GIS)	AP Human Geography (w/ GIS) AP Psychology Psychology
Foreign Language MO required (0) CSMB required (2+)	Spanish I Latin I	Spanish II Latin II	Spanish III Latin III	Spanish IV/AP Spanish Latin IV
Physical Education/Health MO required (1.5) CSMB required (1.5)	Physical Education	Physical Fitness (Elective) Health5 credit	Physical Fitness (Elective)	Physical Fitness (Elective)
Fine Arts MO required (1) CSMB required (1)	Intro to Art I Orchestra I	Art II (Painting and Drawing) Orchestra II	Art III (Sculpture) Orchestra III	Art IV (Advanced Art) Orchestra IV
Biomedical Science Courses (Practical Arts) Required at Collegiate (4)	Principles of Biomedical Science (PLTW)	Human Body Systems (PLTW)	Personalized Medicine (PLTW)	Biomedical Innovation(PLTW) Bioscience Internship/Capstone Project
Coding/Computer Science (electives)	Coding Geospatial Information Systems (GIS) – .5 credit	AP Computer Science P Coding Geospatial Information Systems (GIS) – .5 credit	AP Computer Science A AP Computer Science P Geospatial Information Systems (GIS) – .5 credit	AP Computer Science A Geospatial Information Systems (GIS) – .5 credit

An Internship or Capstone Research Project is required for all seniors and arranged by the school. Internships must be in the fields of medicine, biomedical research, biotech, nursing, physical therapy, pharmacy, botany, zoology, GIS, environmental science, computer science, psychology, and social work.

- AP Biology, AP Calculus, AP English Language, AP English Literature, and AP Environmental Science will be offered as ACP courses earning college credit from UMSL with a grade of A, B, or C. AP Physics and AP Chemistry are offered as dual-enrollment courses through Logan University. AP Computer Science P & A and AP Psychology are also offered.
- All Collegiate graduates must take one AP STEM course, complete the four-year PLTW Biomedical pathway, and take a traditional science or technology course each of the four years. The AP STEM courses include all AP science and computer science courses as well as AP Calculus
- > 100 hours of community service. Community service may begin on the first day of freshman year, but not prior to that date.
- > All graduates must complete at least 30 graduation credits to earn a Collegiate diploma.

Senior Portfolio Components

At a minimum, examples of the following components are required in the
Student Portfolio:
Letter of Introduction
Personal Statement Including Short- and Long-Range Goals
Resume
Junior & Senior Health Care Projects
Writing Sample(s)
Work-based Journal
Service Learning Projects
First Aid and/or HIPAA Certifications
Power Point Presentation(s)
College Applications
Letters of Recommendation
High School Transcript
Attendance Records
Awards/Honors
ACT & Other Personal Assessments

Leadership Development Plan

The following are topics that will be addressed with seniors over the course of the school year. These may be addressed in class, in separate seminars, by quest speakers, or through the college prep process.

Topic Professionalism, Attitude, & Respect: Being a successful employee, understanding worksite "chain of command", professional attire Communication Skills: verbal and non-verbal, listening, writing, reading Job application process: résumé, cover letter, interview skills Safety at the Internship Worksite: OSHA, HIPAA and other industry-specific requirements **Internship Requirements:** forms, writing an effective journal, maximizing the internship

Customer Service: telephone etiquette, teamwork, dealing with difficult people

Confidentiality: HIPAA, ethics and worksite compliance

experience

Leadership: seeing yourself as a leader, developing leadership skills, setting professional goals

Diversity & Discrimination: what does the law say; how to protect yourself and others

Career Portfolio: keeping it updated, ensuring accuracy, presenting it in the best way possible