

# Excellence in Research

## UC IRVINE DUNLOP SCHOOL OF BIOLOGICAL SCIENCES

TO: Faculty and Student Participating in Bio Sci 199

FROM: Raju Metherate, Associate Dean of Undergraduate Education, Charlie Dunlop School of Biological Sciences

RE: Undergraduate Research Symposium, 2024-2025 Excellence in Research Program (<https://undergraduate.bio.uci.edu/undergraduate-excellence-in-research-program/>)

The Charlie Dunlop School of Biological Sciences believes that successful participation in creative research is one of the highest academic goals undergraduates can attain. Students enrolled in Undergraduate Research, **Bio Sci 199**, and who meet eligibility requirements, have an opportunity to present their scientific data to the academic community at the Undergraduate Research Symposium by participating in the Excellence in Research Program. Those students who successfully complete the program are awarded with Excellence in Research in Biological Sciences.

*PLEASE NOTE: Information contained in this packet is subject to change. Students will be notified via e-mail for all program/task reminders and if updates/revisions are necessary.*

### TIMETABLE

**All students who intend to participate in the Excellence in Research Program must attend a mandatory informational workshop. The same workshop is offered twice – you only need to attend one. If you do not attend a workshop, you will not be eligible to participate in the program.** There will be no additional workshops scheduled. All aspects of the program will be explained at this time. All requirements for the program are firm. You must arrive on time and stay for the entire workshop to receive credit for attending. Students are required to sign up for a workshop via this Google Workshop [RSVP Form](#).

Tuesday, November 5, 2024, 3:30 – 4:50PM  
RH 101

**OR**

Monday, November 18, 2024, 2:00 – 3:20PM  
ICS 174

After workshops are completed, you will be sent an e-mail indicating when the Excellence in Research Dashboard will be available to you. Check “Eligibility” (page 5 of packet) to make sure you meet all requirements before proceeding. The dashboard will enable you to track progress in the program and prompt you to meet deadlines. **Each task opens on a specific date and time and closes on a specific date and time.** Once a task deadline passes it is no longer accessible on the dashboard. Deadlines are firm – late, incomplete or unsigned work will not be accepted. If a deadline is missed, you will not be allowed to continue in the program. No exceptions are allowed. Plan ahead and communicate with your faculty early in this process regarding deadlines for paper review/evaluation, signatures, etc.

The following designations are used for scheduling for the Excellence in Research Program.

Please note if you are **School of Medicine (SOM)** or **BIO SCI** (this is determined by the location of your research lab as follows):

- ***School of Medicine, Medical Center locations and/or working with Human Subjects (SOM)*** – UCIMC, UCI Bldg 200, SOM Bldg 55, Gottschalk Med Plaza, Joslin Diabetes Center, Santa Ana Family Health Center, Anaheim Clinic, Centerpoint Child Dev Center, Hewitt Hall, Long Beach VA Center, Fairview Dev Center, FOR OC KIDS Neurodevelopment Center, Med Sci I, Med Surge I, Med Surge II, Gillespie Neuroscience Research Facility, Sprague Hall.
- ***Main Campus departments or buildings (BIO SCI)*** – Ecology and Evolutionary Biology, Developmental and Cell Biology, Molecular Biology and Biochemistry, and Neurobiology and Behavior.

**DUE DATES ARE AS FOLLOWS FOR ALL PARTICIPANTS (BIO SCI & SOM):**

Forms are to be completed on the Excellence in Research Dashboard by ONLY those students who meet eligibility requirements and have attended a workshop. Log on to the dashboard at <https://excellence.bio.uci.edu/dashboard/>. Remember tasks open and close on the day/time indicated. **Late, unsigned, or incomplete work will not be accepted.**

- **Mon, December 2, 2024, 8:00AM – Wed, December 11, 2024, 11:59PM**  
Complete your “Personal Profile.”
- (WINTER BREAK – December 16, 2024 - January 1, 2025)
- **Mon, January 13, 2025, 8:00AM – Wed, January 22, 2025, 11:59PM**  
Complete your “Research Profile.” Please keep your answers brief – a few sentences per question is sufficient. Make sure you indicate the appropriate department as explained above.
- **Wed, January 29, 2025, 8:00AM – Wed, February 12, 2025, 11:59PM**  
*The “Research Profile” signed by your Faculty of Record is due.*

This is the same online form you completed in January. Log on to the Excellence Dashboard - edit, if necessary, print a copy and have it signed by your Faculty of Record. Your Faculty of Record is confirming your participation in the program and the details of your research project. Upload the signed copy to the Excellence Dashboard. **NOTE: Signatures from post docs, lab managers, etc. are NOT accepted. Your Faculty of Record is the faculty listed on the Schedule of Classes for your Bio Sci 199 course.**

- **Mon, March 17, 2025, 8:00AM – Fri, April 4, 2025, 11:59PM**

Print the **Paper Certification Sheet** from the Excellence Dashboard during this time. Have your Faculty of Record sign this **AFTER** they have read and approved your **completed** research paper. Upload this signed copy to the Excellence Dashboard with your Excellence in Research Paper by no later than April 4th.

- **Thurs, April 3, 2025, 8:00AM – Fri, April 4, 2025, 11:59PM**

*Your final “Excellence in Research Paper” upload due.* Log onto the Excellence Dashboard to upload your paper (PDF format required). This is considered your FINAL paper and will be evaluated as such by the Honors Committee. This is NOT a draft. You will not have an opportunity to rewrite your paper.

Plan ahead and give your Faculty ample time to review your paper prior to this deadline. They will want revisions made! *All papers must follow the Excellence guidelines and format per the information and sample in this packet, see pages 6-12. No late or incomplete papers will be accepted. No exceptions.*

- **Mon, April 7, 2025 – Mon, April 14, 2025**

*Finalize your poster during this time.* ImageWorks can print and mount your poster for in-person judging. This is not a task item on the dashboard. See pages 13, 14.

- **Tues, April 15, 2025, 8:00AM – Wed, April 16, 2025, 11:59PM**

*Your final “Poster” upload is due.* Upload poster to Dashboard - PDF format required. If Excellence is received at program end, your poster will be published along with your paper in the *Journal of Undergraduate Research in the Biological Sciences*.

- **Mon, April 21, 2025 – Thurs, April 24, 2025**

**Individual “Poster Judging” Sessions for Bio Sci will take place in the Bio Sci III, Lobby. Judging for SOM will take place in Gillespie/Sprague courtyard (to be confirmed).** Easels will be provided. At your judging session, you will be expected to stand at your poster to present your research and answer questions from judges as determined by your department. A specific departmental schedule (day/time) will be given to you after your research paper is submitted. Set-up/take-down times must be strictly adhered to. Plan to arrive at least 10 minutes in advance! Once again, you are expected to be at your assigned time for judging. Changes cannot be accommodated. See details on pages 13, 14.

- **Tues, May 6, 2025 and Wed, May 7, 2025**

"Finalist" Poster Judging Session will take place in Bio Sci III, Lobby. Easels will be provided. Selected students are assigned a judging time, either Tuesday afternoon or Wednesday morning. In addition to receiving *Excellence*, these students may be eligible for additional awards. See details on page 15, 16. Appropriate dress code required.

- **Beginning Wed, May 14, 2025, 8:00AM**

*Review evaluator/s comments at this time.* Log on to the Dashboard to see paper comments. Discuss the requested revisions with your faculty and make appropriate changes prior to uploading. ONLY revisions requested by your evaluator/s may be made at this time. You may not rewrite/revise your paper other than this, as papers are not re-evaluated by the Honors Committee.

- **Wed, May 14, 2025, 8:00AM – Fri, May 23, 11:59PM**

Print the **Final Certification Sheet** from the Excellence Dashboard. Have your Faculty of Record sign this **after** they have reviewed and approved your paper (with any requested evaluator revisions). Upload the signed copy to the Excellence Dashboard with your final Excellence in Research Paper by no later than May 23<sup>rd</sup>.

**\*If faculty does not want your paper/poster to be published, you print the "Do Not Publish" sheet instead of the Final Certification Sheet.**

- **Mon, May 19, 2025, 8:00AM – Fri, May 23, 2025, 11:59PM**

*Your "Final Paper" upload is due.* All final papers must be uploaded at this time to the online *Journal*. Make appropriate revisions requested by your evaluator and upload a Final Certification Form signed by your faculty. Papers must meet all guidelines and format requirements to be published. Details for uploading will be provided at this time.

## ELIGIBILITY

Undergraduate students must be **enrolled** in independent research in Biological Sciences (**MUST BE A BIO SCI 199 – other School’s 199s are not accepted**) and have completed a minimum of four (4) quarters of research on the same project by the end of Spring Quarter 2025. At least one quarter must be taken during the 2024-2025 academic year. Students must also be enrolled at UCI through Spring quarter and graduate no earlier than Spring of the year they are participating. Students must be in good academic standing with an official, cumulative **UCI GPA of 3.0** or better by Fall quarter 2024 end. Students must not have been found responsible for any student and/or academic misconduct or have an unresolved case with OAISC. Those students who have earned Excellence in Research previously are eligible again, provided that all the requirements are met, and the research project is different. Papers and posters must be completed individually - not to be co-authored. Please speak to your faculty if there are several other peers in your lab participating in Excellence. Your project needs to be divided so everyone has their own, unique part to report on. If there are any questions regarding your eligibility, you are urged to contact Eunice H. Choi in the Dunlop BioSci Student Affairs Office prior to attending workshops. **Eligibility requirements are strictly adhered to. Exceptions are not permitted.**

To be considered for Excellence in Research in the Biological Sciences, eligible students must, according to program standards:

- 1) attend November workshop\*
- 2) complete appropriate tasks/forms
- 3) complete a scientific paper
- 4) present a research poster

**Based on the students’ work in its entirety “Excellence” is then determined and awarded by the Honors Committee.** Students awarded with “Excellence” will have their paper and poster published in the online *Journal of Undergraduate Research in the Biological Sciences, 2024-2025*.

If awarded, Excellence in Research will satisfy the requirement for laboratory no. 2 for the general Bio Sci major. Majors other than general Bio Sci may require a petition and departmental approval for Excellence to satisfy their last laboratory. Please see an academic advisor should you have any questions regarding how this affects degree requirements for your major.

*\*The same workshop is given several times – **it is mandatory to attend one.** Additional workshops will not be added. Details will be available on the Dunlop BioSci Student Affairs website, <https://excellence.bio.uci.edu/>, and in the BSSA weekly announcements in October 2024.*

## REFERENCE TEXTS

Students are strongly encouraged to refer frequently to the recommended texts for this program.

### ***Recommended Text:***

Pechenik, Jan A., *A Short Guide to Writing About Biology*. 7<sup>th</sup> ed. New York: Longman. 284 p.

### ***Additional Reference Cited:***

[CSE] *Scientific Style and Format: The CSE Manual for Authors, Editors, and Publishers*. 7<sup>th</sup> ed. 2006. (Formerly - [CBE] Council of Biology Editors. 1994. *Scientific style and format*. 6<sup>th</sup> ed. Cambridge: Cambridge University Press.)

## RESEARCH PAPER GUIDELINES

**PLEASE NOTE: LITERATURE REVIEWS ARE NOT ACCEPTED FOR THE EXCELLENCE PROGRAM.** Your research paper must meet all the formal requirements and standards and follow the format published in this packet.

### 1. STYLE

Write in a clear, logical and concise style. Scientific writing should not be misunderstood. Communicate your findings at the level of those who are familiar with the material covered in our Biological Sciences Core curriculum.

The paper in **TOTAL** (abstract, text sections, illustrations, acknowledgments, and literature cited) may not exceed 13 typewritten or be less than 8 typewritten pages. Papers less than 8 pages or exceeding 13 pages will not be accepted. Utilize the space on each page in its entirety – continue text or graphs/figures rather than starting a new page for a new section. Use **Times, 12-point font** and leave one-inch margins on all sides as well as top and bottom. **Type the abstract, literature cited, acknowledgments and figure legends single-spaced. All other text is double-spaced.** Do not use footnotes. **Make certain that the paper is free of typographical, spelling, punctuation, and grammatical errors.**

### 2. ABSTRACTS

An abstract is an accurate and informative summary of a research project. In the case of a Research paper, it allows the reader to identify the essentials of the work, including: 1) the research question, 2) the methodology, 3) the results, 4) the conclusions. Each of these aspects of the paper should be presented in a sentence or two and the entire abstract should be presented succinctly in a single paragraph as a part of your final paper and poster. Although the abstract appears as the first section of your paper, it should be written last so you can include the necessary information.

- a. Begin with a topic sentence that states the research question.
- b. Avoid jargon and abbreviations; those unfamiliar with the details of the research area in which you have been working may read your work.
- c. Type your abstract **single-spaced** in Times 12-point font, .3 indent, one-inch margins
- d. Abstract should contain no more than 250 words.
- e. FOLLOW THE EXAMPLE OF THE ABSTRACT SHOWN IN THE SAMPLE PAPER ON PAGE 9 OF THIS PACKET.

### 3. ILLUSTRATIONS AND TABLES

Place the text describing the graphs or tables on the same page as the figure if possible. Figure legends go below the figures, table legends go above tables. Use space as efficiently as possible.

### 4. PAGE NUMBERS

Page numbers should be centered on the bottom of each page. Begin numbering on page 2.

### 5. ORGANIZATION OF THE PAPER

- a. The title of the paper should be typed in Times, 12-point, **ALL CAPITAL LETTERS, BOLD TYPE, CENTERED** at the top of the first page. The title should be a short, clear statement of what is interesting in your paper. "**RESEARCH ON PINE TREES**" would be too general, for example. *If your title is two lines long, do not leave a space in between line #1 and line #2.* Then type author name (your name, last name first), the department in which the work was done, the Faculty of Record's name, and the abstract on that page according to the required format. Remember, the abstract is single-spaced.
- b. Start your introduction on that same page **without** typing the section heading, "Introduction." The introduction should establish why you are doing your research.
- c. These section headings should be typed in Times, 12-point, capital letters, bold type, left-justified:

**MATERIALS AND METHODS**  
**RESULTS**  
**DISCUSSION**  
**AUTHOR'S CONTRIBUTIONS**  
**ACKNOWLEDGMENTS**

## LITERATURE CITED

- d. See writing references for examples of scientific paper style and organization.
- e. **A sample paper follows that demonstrates the required format and spacing and further describes the contents of each section of the paper. YOUR PAPER MUST LOOK LIKE THE SAMPLE PAPER BEGINNING ON PAGE 9.**



## THE INITIATION OF CALLUS IN *PINUS PONDEROSA*

*(3 single spaces)*

Student's Name (Last Name First) i.e., Smith, John

Department

*(1 single space)*

Faculty of Record's Name

*(4 single spaces)*

*(Begin the abstract here. Remember to type the abstract single-spaced. Indent the first line of each paragraph 0.3 inches (3 spaces). The intent of this study is to develop a method of vegetative propagation for the conifer, *Pinus ponderosa*. The air pollutants from the Los Angeles basin have taken a severe toll on the stand of pines in the San Bernardino Mountains. Therefore, a more tolerant strain of tree must be bred. We have induced callus from excised meristems, long shoots, and branch sections and have grown them successfully for three months (they are still growing) on various derivations of Murashige-Skoog medium supplemented by auxins. Most of the callus cultures are white but still viable. Even though there have only been a few tree species reproduced from callus, the wide range of possibilities offered by this technique should be explored in much greater detail.*

*(4 single spaces)*

Start the text of the paper here without typing the section heading **INTRODUCTION**. Again, the introduction establishes why you are doing your research. Focus on a clear hypothesis and provide the context of your work. Remember to type text double-spaced and allow **one-inch margins** on all sides of each page. Center page numbers at the bottom of pages - begin numbering on page 2. Be sure to follow the directions contained in this manual. If you have any questions about the instructions, please be sure to contact Eunice H. Choi in the Dunlop BioSci Student Affairs Office, Bio Sci III, Lobby, 949-824-5318. Your work should be clean, clear, and concise.

Good writing takes time. Begin as soon as you can. You should write at least three drafts. After you have completed your first draft, ask another student in the program to review it. Your

Faculty Advisor should review your second draft and your final manuscript. **Allow enough time for several rounds of revisions.** IMPORTANT – The Excellence in Research Paper due in April is considered your **FINAL** paper and will be evaluated as such by the Honors Committee. This is NOT a draft. You do not have an opportunity to rewrite your paper. Note that Literature Reviews are not acceptable for the Excellence in Research Program.

## **MATERIALS AND METHODS**

This section details the way the research was accomplished. The importance of this section is that it allows someone else to read it and know exactly what needs to be done to replicate your research. Therefore, you must have as much detail as possible in this section so that anyone, anywhere, could do the same research. Be sure to describe the steps taken and how you analyzed your data. **NOTE: THIS IS REQUIRED FOR ALL STUDENTS.** If you used animal subjects, the following sentence should appear in the first paragraph of this section: *All experiments were carried out in accordance with the Institutional Animal Care and Use Committee at the University of California, Irvine, and were consistent with Federal guidelines.* If you used human subjects and/or specimens, your sentence will be as follows: *All experiments were carried out in accordance with the Institutional Review Board at the University of California, Irvine, and were consistent with Federal guidelines.*

## **RESULTS**

This section details and describes your findings in a written format and provides evidence of data. The results should present the outcome of your experiment. **Data should be able to be analyzed, reported, and illustrated with findings presented in text, graphs, tables, etc.** Do

not start to explain your data in this section. Present "p" values here and refer to all graphs in the text by number (Figure 1). Your graphs should be self-explanatory; label lines and bars in the graph and don't use abbreviations. Legends should accompany each figure or table and be placed correctly – above for a table and below for a figure.

## **DISCUSSION**

This section explains the implications of your findings: what the results mean. Describe any problems with the data and try to explain any unexpected findings. Finish this section by suggesting what further studies might be done on the project in the future.

## **AUTHOR'S CONTRIBUTIONS**

This section should include a detailed explanation of your independent and intellectual contributions to the project. This section should be double-spaced.

## **ACKNOWLEDGEMENTS**

This is a place to briefly thank those people (other faculty, lab personnel, etc.) who have helped you complete your project. This section should be **single-spaced**.

## **LITERATURE CITED**

This section presents all the scientific literature to which you have referred in your paper. To refer to an article in the text, give the authors and year of the article in parentheses, for example, (DePolo and Villarreal 1991). For more than two authors, list only the first author and refer to the others as "et al", for example, (Casey et al 1991). Do not list references which you did not actually cite. **The style for references that you must use is that detailed in the CSE style manual, *Scientific Style and Format: The CSE Manual for Authors, Editors, and Publishers*. 7<sup>th</sup> ed., 2006.** It is recommended that you have 8-12 references, but you should not exceed the **maximum allowed of 1 page**. Please remember this is not a lab report or review paper – a primary source for references is needed (NO Wikipedia, for example).

References should be **single-spaced**, listed in alphabetical order by first author, and formatted with a 0.3-inch hanging indent (3 spaces) as shown below to distinguish between references. Examples of reference citations for three journal articles, a book, an electronic journal with a print source and a chapter in a book follow. **ALL REFERENCES IN YOUR PAPER MUST FOLLOW THE FOLLOWING FORMAT.**

- Amalfitano A, Martin LG, Fluck MM. 1992. Different roles for two enhancer domains in the organ- and age-specific pattern of polyomavirus replication in the mouse. *Mol Cell Biol* 12:3628-35.
- Casey G, Lo-Hsueh M, Lopez ME, Vogelstein B, Stanbridge EJ. 1991. Growth suppression of human breast cancer cells by the introduction of a wild-type p53 gene. *Oncogene* 6:1791-7.
- DePolo NJ, Villarreal LP. 1991. E1A represses wild-type and F9-selected polyomavirus DNA replication by a mechanism not requiring depression of large tumor antigen transcription. *J Virol* 65:2921-8.
- Friedlander G. 1955. *Nuclear and radiochemistry*. New York: J Wiley. 468 p.
- Jones CC, Meredith W. Developmental paths of psychological health from early adolescence to later adulthood. *Psych Aging* [Internet]. 2000 [cited 2006 Jan 18]; 15(2):351-360. Available from <http://www.psycinfo.com>
- Pringle K. 1988. Viruses. In: Jones BB, Barnes CV, editors. *Advances in virology*. New York: J Wiley. p 112-35.

## POSTER SESSION AND DISPLAY

Scientists often present their findings in posters, which are carefully organized and attractively displayed presentations of their research. The poster serves as a visual display to which the investigator refers in answering questions and discussing his/her work. Participants in the Undergraduate Symposium will present their work in this format.

**Posters will be uploaded to the Excellence in Research Dashboard April 15, 8:00AM – April 16, 11:59PM.** A PDF format is required. Max file size is 6MB. If you need to compress your .pdf file, try Adobe compress PDF - <https://www.adobe.com/comp/acrobat/oline/compress-pdf.html>. Your poster along with your research paper, will be available in the *Journal* if you are awarded *Excellence* at program end.

**Posters will be displayed and judged per department schedules on April 21 - 24.** During this time each department will host an "individual" judging session where students stand at their posters to entertain questions from their judges. Easels are provided. Location is Bio Sci III, Lobby, for Bio Sci participants and Gillespie/Sprague Bldgs. courtyard for SOM participants. Assigned day/time and instructions will be available when the scientific paper is submitted. **Schedules vary according to department so make sure you know your specific information. Arrive a few minutes early! All schedules are firm.** You are expected to attend at your assigned time. It is not possible to accommodate individual preferences due to the large number of participants.

**The required poster size is 36" (height) by 48" (width).** Posters should be mounted securely on foam core. Image Works, located in 2112 Natural Sciences I, (949) 824-6414 can print and mount posters. Visit [https://www.imageworks.bio.uci.edu/poster\\_printing/](https://www.imageworks.bio.uci.edu/poster_printing/). Turnaround time is approximately one week. Students are responsible for the cost of the poster. Please check directly with Image Works for any questions. If you have your poster printed/mounted elsewhere you are responsible for meeting all standards and deadlines. Posters will be judged based on the quality of the science and its' presentation value per rubrics provided.

In preparation of the poster, standards must be followed, and elements presented, as shown on the accompanying diagram:

At the top of the poster is the **Title** of your project, followed by your name, the department in which the work was done, and the name of your faculty advisor in parentheses.

The **Abstract**, exactly as it appears in your paper, must be included on the poster, followed by **Introduction, Methods, Results and Conclusions** sections. The text of the poster should not be identical to your paper. Rather, the poster should be a brief, clear presentation of the critical information relating to your project. All these sections and their subsections should be numbered consecutively, top to bottom, left to right (see sample poster).

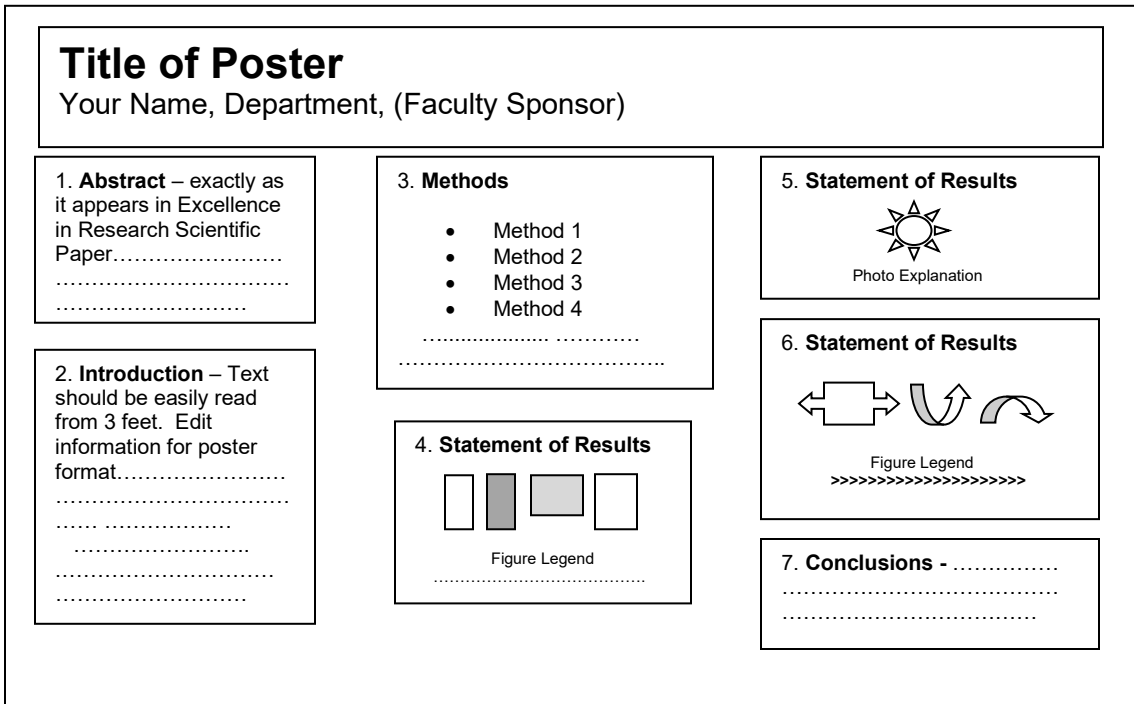
Each illustration, table, figure, photograph, or diagram must have a "headline" which describes its content in a phrase or sentence. Do not title your data as "Results". Rather, describe the results in a headline sentence above the data. For example: "CD44 glycoprotein

is abundant on normal epidermis, but scarce on cells of a basal-cell carcinoma” would be an appropriate headline, while “CD44 levels” would be an inadequate headline. Your poster serves as a display for discussion of information.

Text should be large and clear (no Gothic or script fonts as they can be difficult to read). **Your poster should be easily read from three feet. Please use at least an 18-point font, preferably 24-point.** You must edit your text from the paper format. All the information is not necessary on the poster as you will be there to explain the project. The conclusions should be presented in clear, simple sentences that can be understood by biologists not familiar with your specific field of research.

Each section of your poster should be numbered going from top to bottom, left to right as indicated on the poster diagram. This allows judges to move through poster judging unhindered.

An example of a typical poster layout follows (not to scale). This example shows the formal requirements but is not meant to limit your creativity. The poster is your opportunity to visually engage and present your research to a broad audience. You are encouraged to take advantage of the artistic potential of this medium as long as you don't compromise the basic standards and scientific component of your poster.



## “FINALIST’ SELECTION AND AWARDS

“Finalists” from each department will be selected by the Honors Committee. Finalists are asked to participate in an additional poster judging session where projects are once again presented, this time to judges from all departments. Awards are decided from this group and are presented to the awardees at the Biological Sciences Honors Convocation in June. These awards are in addition to receiving “Excellence.” A description of awards is in the UCI Catalogue under *Biological Sciences Honors, Scholarships, Prizes, and Awards*. Availability may vary year to year.

“Finalist” judging sessions will be Tuesday, May 6, 2:00 - 4:00PM, and Wednesday, May 7, 10:00AM – 12:00PM (noon), Bio Sci III Lobby. Easels will be provided. Students will be notified of their assigned day/time. Participants must be present for judging to be eligible for prizes. Please dress appropriately (no jeans, shorts, etc.).

## JUDGING AND AWARDS

Faculty from the School of Biological Sciences and from the School of Medicine comprise the *Honors Committee* and will meet to make selections regarding the papers and posters.

In keeping with the standards of this program, the Honor's Committee may decide to award "Excellence in Research" in the Biological Sciences only if the student completes all requirements (workshop, Excellence in Research forms, research paper, and research poster) and the paper is deemed the quality to be published in the *Journal of Undergraduate Research in the Biological Sciences*.

**Judges will base their evaluations of the paper and poster on the following rubrics, scoring 1 (poor) to 10 (superior) for each of the four criteria.** An Overall Score of 1-10 will also be assigned.

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<b>Superior</b>	<b>Above Average</b>	<b>Average</b>	<b>Below Average</b>	<b>Poor</b>
<b>10</b>	<b>7-9</b>	<b>5-6</b>	<b>2-4</b>	<b>1</b>

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### SCIENTIFIC PAPER:

- 1) Scientific merit of work. Student addresses a valid scientific question in a systematic manner.
- 2) Findings are placed in context with other published works.
- 3) Figures and Tables are suitably used to deliver the main messages of the paper.
- 4) Independent contribution is clearly detailed in “Author’s Contribution” section. Data analysis/interpretation is addressed.

**SCIENTIFIC POSTER:**

- 1) **Scientific Merit:** Student addresses a valid scientific question in a systematic manner.
- 2) **Contribution:** Student shows substantial independent and intellectual contributions to project.
- 3) **Organization:** Poster is well organized and exemplifies the student's attention to detail and creativity.
- 4) **Interaction:** Student can clearly communicate and answer questions. Demonstrates understanding of and engagement in the project.

***JOURNAL OF UNDERGRADUATE RESEARCH IN  
THE BIOLOGICAL SCIENCES***

Students will be notified when the online *Journal* 2024-2025 is complete and available for viewing in June.