Honours Research Manual

BIOC 4604/4605 2023 - 2024

Information for Students and Supervisors

Department of Biochemistry & Molecular Biology



Stephen L. Bearne Richard A. Singer

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I. OVERVIEW

A. PURPOSE

The goals of the Biochemistry & Molecular Biology (B&MB) Honours Research course BIOC 4604/4605 are three-fold. The primary goal is to provide a meaningful research experience in an academic setting and an opportunity to learn how knowledge-creation research is conducted (in contrast to the controlled environment of the student laboratory, where experiments have been rigorously tested and results are already known). Equally important, this research experience is an opportunity for a student to learn whether (s)he has the interest and skills needed for a research-based career. Finally, this course includes training in reviewing and reporting scientific findings.

Note: registration in BIOC 4604/4605 is permitted *only* with permission of the B&MB *Honours Coordinator*, who is the administrator of the course.

B. THE HONOURS SUPERVISOR

The supervisor of a B&MB Honours student is the faculty member in whose lab that student carries out research. In addition to overseeing the research, the supervisor:

- (a) receives copies of e-mail communications sent to the student;
- (b) evaluates lab performance and seminar presentation;
- (c) evaluates Fall Term and Final Reports;
- (d) provides proof-reading of student reports and feedback on scientific writing;
- (e) provides guidance in research activities and seminar preparation;
- (f) ensures a clear delineation (by the student) between research conducted prior to vs. during the Honours year (Section G).

Note: an Honours supervisor is to alert the Honours Coordinator, in timely fashion, regarding student problems or concerns (work ethic, personality issues, etc.) or problematical research progress.

An Honours research supervisor is identified by the student, usually before the end of a student's third academic year, and the Honours Coordinator is notified of this decision. Choice of supervisor may be based on research area or an interest in experimental techniques. Therefore, a student should become familiar with the research interests of B&MB faculty. B&MB research encompasses three broad areas: (A) Molecular Cell Biology and Molecular Genetics; (B) Comparative Genomics, Proteomics and Molecular Evolution; and (C) Structure, Function and Metabolism of Biomolecules. For up-to-date information on faculty research, see the B&MB webpage (http://www.biochem.dal.ca/). Information on the research interests of faculty members is also available at a reception held for B&MB students in the autumn term; at this reception a student can talk with faculty members in an informal environment.

An Honours student benefits from *interviewing* potential supervisors. These interviews clarify features of the research that each potential supervisor has available for an Honours student. A good research question has a reasonable probability of success in the limited research time available using techniques well established in the lab (avoiding difficulties with an approach that has not yet been 'proven' in the hands of a more experienced researcher). The research should also have a 'back-up' plan. (For example, if PCR reactions are planned and the products of these reactions are needed for the rest of the study, what if the initial PCR does not work?) Perhaps more importantly, an interview indicates whether supervisor and student personalities are compatible.

C. HONOURS RESEARCH OUTSIDE THE DEPARTMENT

Each Honours student conducts research under the supervision of a member of B&MB. Only under exceptional circumstances is Honours research permitted under the supervision of someone who is not a B&MB member. If a student wishes to work in a lab outside B&MB, a one-page description of the proposed research, outlining the biochemical or molecular issues to be studied and the techniques to be used, is provided to the Honours Coordinator *prior* to the end of the student's third year. Approval of such 'external' Honours research is at the discretion of the Honours Coordinator; in some cases, a B&MB member may act as co-supervisor. Approval is based on the presence of an appropriate learning environment (lab desk and bench space, routine access to the supervisor, lab access for work on weekends and evenings, etc.) and the nature of the biochemical/molecular issues outlined in the proposal. Note that biochemistry and molecular level (including physicochemical and functional interactions of biomolecules). Techniques common in other disciplines may not provide sufficient 'biochemical' content for B&MB Honours research.

D. EXPECTATIONS

Except as noted above (Section C), a formal Honours Research proposal is not necessary. The time and effort devoted to Honours research is at least equivalent to that expected for a full-credit (two-term) course (3 h of lecture, 3 h of lab, and 3 h of out-of-class learning per week): that is, at least 9 h (3 or more afternoons) per week. While more time may be needed for certain experiments, both student and supervisor should recognize the time constraints associated with conducting research during the academic year. In this light, study breaks have proven to be an excellent time for research.

At the beginning, student and supervisor have a discussion to clarify what the research involves, and come to a clear understanding of each other's expectations. During the academic year, student and supervisor usually meet at least weekly to evaluate progress and discuss further experiments.

During the academic year, the Honours Coordinator schedules meetings with the Honours students. These meetings allow the Honours Coordinator to present information on scientific writing, lecture on seminar presentations, distribute marked Fall Term Reports

and evaluations, and engage in other tasks related to the Honours program. Honours students (*including* Co-op students) are *required* to attend these meetings.

Note: a BIOC 4604/4605 student may TA for no more than 45 hours per term.

E. BUDGETING TIME

It is important to manage time effectively, with research started as soon as possible and pursued consistently throughout the academic year.

By mid-March, research should be winding up, even if some planned experiments have not been completed. It is best to limit further experimentation at this point and start writing. Spending a few more weeks gathering data is always tempting, but usually leaves too little time, at the busy end of term, to produce a high-quality Final Report. Begin writing early: an efficient plan is to write the Materials and Methods and the Results sections while experiments are still ongoing. This approach allows time to organize thoughts and clarify the expression and interpretation of data.

The supervisor needs to be given adequate time to read and comment on drafts of the Fall Term Report and the Final Report. Therefore, both student and supervisor benefit by setting deadlines for the delivery of Report drafts to the supervisor for critical appraisal. Training in scientific writing is an integral part of the Honours Research course. Therefore, even though the supervisor evaluates the two Reports, it is completely acceptable, and highly recommended, that s/he provide feedback on several drafts.

F. ATTENDANCE AT DEPARTMENTAL SEMINARS

B&MB holds weekly research seminars on Monday afternoons (2:30 pm, usually in Theatre A). These seminars feature scientists from B&MB, from other units of Dalhousie University, and from elsewhere, and graduate students often present their own research findings. Therefore, B&MB seminars are excellent opportunities to learn about a variety of research areas. Attendance at these seminars is **mandatory** for every B&MB Honours student, and is a requirement for the '21st' credit of the Honours program.

Each Honours student keeps a *Seminar Diary* comprising one-paragraph summaries and *evaluations* of at least **six** (**6**) seminars (preferably those from the B&MB seminar series) **per term**. The Seminar Diary is supplied to the Honours Coordinator at the end of each term, along with the Fall Report or Final Report, on the *last day of classes*.

Do seminars in *other departments* count? **Yes**, as long as they are related to thinking about biomolecules at a molecular level. Pharmacology, chemistry, and microbiology seminars are often appropriate.

Do *lab/group meetings* count? *No* (as a lab member, you are expect to attend)

Do journal clubs (ARC/Yeast/Protein) count? Yes

Does the *grad student symposium* count? **Yes** (3 grad student talks = 1 seminar)

G. RESEARCH DURING THE SUMMER

Summer research in your Honours research lab is not mandatory. However, many advantages are associated with summer research. Spending the summer after your third year working in your Honours research laboratory provides familiarity with the research area and the lab itself, and experience with some of the techniques commonly used in the lab; all of this facilitates Honours research during the fourth year. Some research supervisors have funds available that permit them to hire summer students. Also, there are several granting agencies that support summer research (**Appendix E**).

Continuity of research: Honours research is not intended to interrupt ongoing research in a laboratory. Indeed, it is best if a student experiences the normal flow of experiments and development of lines of investigation. Hence it is not necessary to adjust a summer research experience in an attempt to separate that summer work from the research conducted during the academic terms and therefore featured in the Final Report. However, the onus is on the *supervisor and student* to ensure that only research conducted during the academic terms is highlighted in the Final Report; 'background' experimental results obtained during the summer may be presented, but should be *clearly indicated as such*.

Note: summer research need not be conducted in the same lab as the Honours research. Indeed, it is beneficial to conduct research in *any* lab, to provide exposure to a research environment and stimulate thinking in 'research mode.'

H. CO-OP STUDENTS

Usually a Co-op student initiates Honours research in January rather than September, and thus out of the regular sequence of events during the academic year. A Co-op student intending to start Honours research in January should identify a research supervisor before April of the preceding year. Searching for a supervisor in the autumn term is usually too late, since by that time supervisory resources have usually been committed to Honours students in the 'regular' cycle.

A Co-op student who starts Honours research in January passes in the *Fall Term Report* on the last day of classes in the *winter* term and the *Final Report* on the last day of classes in the *autumn* term, and gives the *Honours Presentation* late in the autumn term, usually in one of the B&MB seminar slots (Wednesday afternoons, 4:00-5:00).

Although the topics of Honours meetings are usually focused on subjects relevant to the Honours students who are in the 'regular' cycle (September start date), subjects of interest to a Co-op student who started in January are also discussed. Moreover, certain events occur only once during the academic year; for example, the Honours Coordinator discusses the *Art of Seminar Presentation* early in the winter term. Also, Honours students have the opportunity in the winter term to observe graduate students present short seminars as part of the Graduate Seminar course. Co-op Honours students therefore attend the presentation and seminars in the winter term.

I. PANDEMIC OPTIONS

In the event of a pandemic, the university will be obliged to follow public health directives, which could affect the evaluation components of this course and alter the methods of delivery of the Honours Presentations. In addition, specific health directives could also limit your access to laboratory facilities and in-person laboratory instruction.

REPORTS & SEMINAR DIARIES

Two (2) hard copies are normally required for both the Fall Report and the Final Report. However, in the event of a health directive that does not permit submission of hard copies of the reports and seminar diaries may be submitted as PDFs.

HONOURS PRESENTATIONS

An in-person delivery of the Honours Presentation is a valuable learning experience and is, therefore, the preferred mode of delivery. However, in the event of a health directive that does not permit in-person presentations, the Honours Seminars will be delivered via an online mode (e.g., *MS Teams*). Alternatively, if this latter mode of delivery is not possible, submission of a narrated slide presentation (e.g., *PowerPoint*) may be required.

WORKING IN THE LABORATORY

As outlined in **Section D**, the time and effort devoted to your Honours research is at least equivalent to that expected for a full-credit (two-term) course (3 h of lecture, 3 h of lab, and 3 h of out-of-class learning per week): that is, at least 9 h (3 or more afternoons) per week. In the event of a pandemic, public health directives may limit your access to laboratory facilities or require specific operating protocols to minimize the chance of contracting and/or spreading infections. As such, your hours in the lab may be reduced and your supervisor may have to re-configure your project so that it may be conducted remotely. *Typical pandemic protocols that could be in effect include:*

- (a) maintaining physical distancing between people of at least 2 m
- (b) frequent handwashing and avoiding touching your face
- (c) wearing a mask while in common spaces and/or while working in the lab
- (d) adhering to specific occupancy guidelines (e.g., only 2 people on an elevator, limited numbers in a lab at a given time)
- (e) no access or limited access to some common spaces (e.g., lunch rooms, seminar rooms)
- (f) reduced hours in the lab or working full-time at home

Maintaining a safe working environment will be a priority for all!

II. FALL TERM REPORT

The Fall Term Report is due on the *last day of classes* of the *autumn* term. Two (2) copies are submitted to the Honours Coordinator.

The main purpose of this Report is to demonstrate an understanding of the scientific literature related to the Honours research. While certain experimental results may have been obtained by the end of November, it is likely that these are not yet sufficient to make a complete story or reach significant conclusions. Thus the Fall Term Report usually emphasizes background knowledge rather than actual experimental results and discussion. Indeed, the Fall Term Report is usually like a miniature literature review, and serves as the basis for the Introduction section of the Final Report.

Despite the usual emphasis on background knowledge, the Fall Term Report is written in the format of a scientific paper (Section III and **Appendix F**). Attempted experiments and any preliminary results are described, and at least one Figure highlighting experimental results so far is expected. Although the Results (from the autumn term) and Discussion sections are usually brief, writing these sections indicates what other experiments are needed, and their content permits the supervisor and Honours Coordinator to determine if the research is proceeding as expected. These sections are then expanded in the Final Report. A Fall Term Report is usually **12-15 pages**, not including references, tables, and figures.

When reviewing the literature, it is important to read and cite the *primary literature*. Although citing reviews is often appropriate, citing textbooks almost never is.

The Fall Term Report is marked by the *supervisor* and by a *reader* from B&MB who is familiar with the subject area. These marks serve as a *guide* for the Honours Coordinator, who ultimately assigns the grade.

Note: it is customary for the supervisor to read several drafts of the Fall Term Report and provide constructive criticism (see also Section III).

III. FINAL REPORT

The Final Report is due on the *last day of classes* of the *winter* term. Two (2) copies are submitted to the Honours Coordinator.

The Final Report is written in the format of a scientific manuscript to be submitted to a journal for publication. The various styles used by scientific journals are usually described on each journal's webpage (Instructions for Authors). The Final Report follows the format of the *Journal of Biological Chemistry*, with one modification: the Materials and Methods (or Experimental Procedures) section is to follow the Introduction and

precede the Results section. **Appendix F** summarizes the Instructions to Authors for J. Biol. Chem.

The Introduction is relatively brief and focused, and is not expected to present a truly comprehensive review of the literature. Following the Introduction, the Final Report (a) describes the materials and methods that were used so that others can repeat the experiments, (b) presents experimental results in a clear and concise fashion with appropriate figures and tables that present and/or illustrate the results, and (c) provides a detailed discussion explaining the significance of these results. The Final Report is usually **20-25 pages** plus references, figures and tables. (*Ignore* the page, figure, and table limitations specified by *J. Biol. Chem.*)

Attention to detail and style is important for good scientific writing; *details matter*.

As noted above, the supervisor is provided, in timely fashion, with an early draft of the Final Report for constructive criticism. It is common for several drafts of a Report to be commented on by the supervisor. A supervisor's comments facilitate better 'scientific style' in the writing and a sharper focus for the Report, so that it reads clearly and concisely, like most papers in respected scientific journals. It is *not* the supervisor's job to write the Report, or to 'polish' a sloppy initial draft. Although most reports do wind up nicely polished in the end, too much supervisor time getting a Report to its final elegant form may well be reflected in the final grade.

Note: a reader does not comment on drafts of a Final Report; this is the supervisor's job.

The Final Report is marked by the *supervisor* and by a *reader* from B&MB who is familiar with the subject area. These marks serve as a *guide* for the Honours Coordinator, who assigns the final grade using the criteria outlined below in Section V.

IV. PRESENTATION

Near the end of March, an Honours student presents a short seminar describing their research findings. Each student presents for 10 min (only), followed by 5 min for questions; these time limits are adhered to rigidly.

A 10-min period is unusually brief for any presentation. Therefore, a student should think carefully, in advance, about how to phrase the ideas and information presented, and focus on providing (a) enough background information to indicate why the research issue is significant, (b) a description of what was done and how it was done, (c) major findings, and (d) conclusions. *Practice*. Expectations are:

- 1. Ample results;
- 2. A good understanding of conceptual and experimental aspects of the research;
- 3. An ability to answer questions related to the research (much like a thesis defense).

The supervisor listens to practice talk(s) and offers constructive criticism well in advance, including useful suggestions for improving the Honours research presentation. Supervisors and readers are encouraged to attend all presentations so that they are able to accurately evaluate students relative to their peers. A sample evaluation form for the seminars is in **Appendix C**.

For visual information (slides), PowerPoint (with projection) is the presentation medium, which allows last-minute edits. A computer and projector are provided for the presentations. Both Mac and PC formats may be used, although the former is preferred. Each PowerPoint presentation is loaded (usually from a USB drive) onto the computer the day before the presentation itself. *No funds are provided by the Department* to help cover the costs of the presentation.

Slides: the brevity of an Honours presentation puts a premium on both clarity and relevance of the accompanying slides. Indeed, clarity and relevance are important characteristics of *any* effective slide. Fuzzy, low-resolution images are always unsuitable. Images found on internet pages are of low resolution (only 72 dpi), and therefore unsuitable for use on slides. High-resolution images are present in *pdf* versions of published research papers and reviews. However, often such hi-res images copied from *pdf* pages are not entirely suitable for slides, because of the presence of extraneous material and/or a mismatch between *pdf* image content and what is needed for a good slide. Image content that is not directly relevant is distracting, especially in a brief Honours presentation. Therefore, images prepared by others (including slides from a supervisor's lab) are suitable only if the entire content is specifically relevant to the Honours presentation. A student should learn to use drawing software to *prepare* (*draw*) *slides* that are exactly what is needed to illustrate the presentation.

Note: clarity on a computer screen does not always indicate clarity from the back of the seminar room; slides should be tested before use to ensure they project as intended.

Note: presentation marks are adjusted down, 4% (1/25) per slide, for poor slides with low-res or extraneous, distracting information.

V. EVALUATION

Honours research is meant to be a true research experience. Each student is graded on *productivity* and *performance* relative to peers (both current year and past years). The Honours Coordinator is responsible for assigning final grades. Evaluations are solicited from the supervisor and from a knowledgeable reader in the B&MB Department. The marking scheme for these evaluations is:

- (1) Early Evaluation by the supervisor, before the term drop date (2%) (Appendix A)
- (2) Fall Term evaluation (18%) (Appendix B)
 - (a) Fall Term Report, marked by supervisor, reader, and Honours Coordinator (10%)
 - (b) Research effort, evaluated by supervisor (8%)

- (3) Overall Evaluation (80%) (see Appendices C and D)
 - (a) Final Report, marked by supervisor, reader, and Honours Coordinator (25%)
 - (b) Research effort, evaluated by supervisor (30%)
 - (c) Presentation, marked by supervisor, reader(s), and Honours Coordinator (25%)

The evaluation forms used by supervisors and readers are in the Appendices. In general, the *supervisor's mark* is based on the student's *intellectual input* to the project, demonstrated *commitment* and *participation* in laboratory work, experimental skill, *productivity*, and interpretive ability and *originality*. The Final Report is evaluated on its organization, quality of writing (including freedom from jargon), clarity of expression of the rationale and background, research productivity, clarity and quality of exposition of the results (including graphics), and depth and breadth of the Discussion. All of these factors contribute to a final grade.

Grades & Percentage Range			
A+	90-100	C+	65–69
A	85–89	C	60-64
A-	80-84	C-	55-59
B+	77–79	D	50-54
В	73–76	F	< 50
В-	70-72		

Note: The above marking scheme is used as a *guide* only, and may not always reflect how a final mark is derived. The Honours Coordinator reserves the right to serve as an additional evaluator and adjust a mark to reflect productivity and performance relative to the peer group. This flexibility permits the Honours Coordinator to *increase* a mark in a case where a supervisor has been excessively harsh in evaluations, and to *decrease* an overinflated mark given by a supervisor. (Such situations do occasionally arise.)

A mark for BIOC 4604 itself is not sent to the Registrar in December because of the difficulty in adequately assessing research progress at that stage. The final mark, determined as outlined above, is submitted to the Registrar in April for both BIOC 4604 and 4605.

The submission of a grade for *either* BIOC 4604 *or* BIOC 4605 alone is highly unusual, since the Honours Research course comprises two half-credits (BIOC 4604 + 4605) and a student is evaluated on the total work (including written and experimental components). As noted above, often most of the experimental results are obtained in the second term. However, in the rare situation in which an Honours student leaves the program after conducting only a single term of Honours research, a mark is issued for that half-credit according to the following formula:

- (1) Early Evaluation by the supervisor, before the term drop date (2%)
- (2) Fall Term Report (20%)
- (3) Research effort as evaluated by supervisor (78%)

VI. ACADEMIC RESPONSIBILITIES & PLAGARISM

POLICY ON MISSED EXAMINATIONS AND ASSIGNMENTS

Fall Term and Final Reports are submitted to the Honours Coordinator no later than **5:00 PM** on the designated due date.

Extension of the Early Evaluation, Fall Term Report, Research Presentation, and Final Report due dates is possible only in a case of medical illness; in this situation, the student should if possible notify the Course Coordinator or department office prior to or within 48 h of the Final Report due date. The student must also submit a Student Declaration of Absence Form to the Course Coordinator via e-mail within three (3) calendar days following the last day of absence. Other non-medical reasons, such as excessive workload, are not normally acceptable unless prearranged with the Course Coordinator. Extension of the due date does not normally exceed 7 calendar days. The grade for a late Report is reduced by an absolute value of 10% for each day after the due date (including weekend and holiday days). A missed evaluation item for which no satisfactory arrangement is made is assigned a mark of 0%.

The Student Declaration of Absence form can be submitted no more than two (2) separate times per course during a term. A student who exceeds this limit must inform the course instructor(s) and will be required to register with an Advisor at Student Academic Success (SAS). If a student has recurring short-term absences and does not register with SAS, it is at the instructor(s)' discretion to disallow any further Student Declarations and deny alternative coursework arrangements.

PLAGIARISM. The University's policy on **plagiarism** is described under "Intellectual Honesty" in the University Calendar. To avoid accusations of plagiarism, consider the following information provided by Dr. M. Dobson (used with permission).

What is plagiarism? The Dalhousie University Academic Calendar supplies the following definition: Dalhousie University defines plagiarism as the submission or presentation of the work of another as if it were one's own. The Department of Biochemistry & Molecular Biology is committed to protecting honest students against the devaluation of their work by students who resort to plagiarism.

- Some **examples** of plagiarism include (but are not restricted to):
- Submitting as your own work any material created, in whole or in part, by someone else, including **material created in collaboration with other students**, unless specifically allowed by the class instructor *and* credited appropriately.
- Paraphrasing extensively or copying from sources such as the Internet, journal articles, or books (including textbooks) without crediting the original author or source.

- Using another student's laboratory data, unless specifically allowed by the lab instructor and credited appropriately.
- Submitting, in whole or in part, any work that has been submitted in another class, or re-submitting the same work in different years of the same class.

How can plagiarism be detected? If required by the instructor, work submitted for credit must be submitted in electronic as well as hard-copy form. Submissions may be screened by one or both of the following methods:

- A pattern recognition program that compares all submissions with one another as well
 as submissions from previous years. Every individual has a unique pattern of writing.
 This program will detect submissions that are derived from a common source, even if
 words or phrases have been changed.
- A third-party computer-based assessment system that compares submissions against a large database including previous submissions and Internet sources.

What are the consequences of plagiarism? As delineated in the Dalhousie University Academic Calendar, Plagiarism is considered a serious academic offense which may lead to the assignment of a failing grade, suspension or expulsion from the University... [or] the University may rescind [a previously awarded] degree. At Dalhousie University, the Department is obligated to refer any cases of suspected plagiarism to an Academic Integrity Officer, who will then conduct a hearing to evaluate the innocence or guilt of students alleged to have committed an act of plagiarism.

How can accusations of plagiarism be avoided?

- Prepare all submissions independently and ensure that they are expressed in your own unique writing style.
- Never share any written or electronic material with other students. Do not work with another student while preparing materials you are planning to hand in.
- Acknowledge material paraphrased extensively or copied from sources such as the Internet, journal articles or textbooks. Paraphrased short passages from a class textbook need not be acknowledged.
- Guard all your work, both drafts and final submissions, to ensure that no one else can copy it. If you provide access to your work and someone (including a student taking the same class in a future year) copies it, then you may be aiding in the commission of an academic offence. If you suspect that someone has taken any of your work, notify your class instructor immediately.

• Use only laboratory data that you actually collected in the lab. Altering laboratory data is not permitted. If your data are unusable, you must still report your own data along with any explanation as to why the data are unusable. You may then use data supplied by the lab instructor for analysis, but you must acknowledge such use.

VII. IMPORTANT DATES

Date	Significance
September 29, 2023	Early Evaluation
November 20, 2023	Presentations*
December 6, 2023	Fall Term Report (PDF) + Seminar Diary (or Final Report*)
March 18 & 19, 2024	Presentations
April 9, 2024	Final Report (PDF) + Seminar Diary (or 'Fall Term' Report*)
* if research began in the v	winter term (usually Co-op)

Several *meetings* are held during the year at which various aspects of BIOC 4604/4605 are discussed (scientific writing, seminar preparation and style, etc.). E-mail notifications are sent from the B&MB departmental office (Tupper 9B) regarding these meetings.

If you have questions, please see the Honours Coordinator:

Dr. Stephen L. Bearne Rm. 9J, Tupper Medical Building 902-494-1974 sbearne@dal.ca

Enjoy your research

B&MB HONOURS EARLY EVALUATION Appendix A

This Early Evaluation is to provide timely feedback to the student, course without academic penalty before the October 1 deadline	
Evaluation directly with the student and submit this form student and supervisor should then sign this form, which should be ret the same date. $-SLB$	by September 29, 2023. Both
Student Name:	Grade: /4
Student Name.	<u></u>
Laboratory performance <i>so far</i> : work ethic, originality, intendependent reading and experimentation, etc.	ellectual contribution,
Signature of Student	Date

Signature of Supervisor ______ Date _____

B&MB HONOURS FALL TERM EVALUATION Appendix B

Please fill out this form and return it to me by Monday, January 15, (sbearne@dal.ca) containing the same information. — SLB	2024, or send me an e-mail
Student Name:	
FALL TERM REPORT (winter for most Co-op students): The purp to permit assessment of a student's understanding of the literature relevant to experimental data should have been obtained by the end of November, it is usignificant conclusions. Thus the Fall Term Report is more about be experimental results, with a focused literature review that can be the basis of the Final Report. Nonetheless, the Fall Term Report should be structured Materials and Methods, Results, Discussion); Results (obtained during the should be brief. Drafts of this Report should have been read over by the super	b his/her research. While some inlikely that these would yield ackground information than for the Introduction section in d like a paper (Introduction, autumn term) and Discussion
Comments: (Grasp of the relevant literature? Style consistent with a edit the student's writing on the report itself.)	a journal style? Feel free to
Report grade: / 10	
Laboratory performance <i>so far</i> : work ethic, originality, independent reading and experimentation, amount of effort needed to etc. (<i>supervisors only</i>)	
	TWI C 1 9 D
	FYI: Grades & Percentages A+ 90-100 C+ 65-69
	A 85–89 C 60–64 A– 80–84 C– 55–59
	A- 80-84 C- 55-59 B+ 77-79 D 50-54
	B 73–76 F < 50
Supervisor's grade: /8	B- 70-72
Supervisor s grade/ o	
Name of Reader / Supervisor	Date

B&MB HONOURS FINAL EVALUATION Appendix C

Please fill out this form and return it to me by Monday , April 15 , 2024 , or send me an e-mail (sbearne@dal.ca) containing the same information. Use additional pages as necessary. — <i>SLB</i>			
Student Name:			
Comments on Final Repor	t:		
Report grade:	/ 25 (Reader)	/ 25 (Supervisor)	
Comments on laboratory independent reading and experence etc. (supervisors only)	-	•	
			des & Percentages
		A+ 90-1 A 85-8	
		A 83-8 A- 80-8	
		B+ 77-7	, .
		B 73–7	
		B- 70-7	
Supervisor's Grade	e:/30 (Superviso	or)	
Name of Reader / Supervis	sor	Date _	

B&MB HONOURS PRESENTATION EVALUATION Appendix D

Please fill out this form and return it to the Honours Coordinator immediately after the presentations. Provide thoughtful comments that will benefit the student. — SLB

Student Name:		
1. Content: (Was the presented m	aterial appropriate? Level of detail?)	
2. Understanding & Questions:	(Did the student appear to understar were questions answered? Was the	
concluding message convey	ell organized, with the data logically ed? Note: image clarity and releva I point for each slide with low-reso	nce has been a major
4. Presentation Style: (a) audiovisual (appropriate n	umber of slides, effective use, point	er skills)
(b) voice (e.g., clarity, speed)		
(c) manner (relaxed, eye cont	act, enthusiasm, nervous, distracting	mannerisms)
5. General Comments and Sugg	estions for Improvement:	FYI: Grades & Percentages A+ 90-100 C+ 65-69 A 85-89 C 60-64 A- 80-84 C- 55-59 B+ 77-79 D 50-54 B 73-76 F < 50 B- 70-72 T
Seminar grade:/25		
Name of Reader / Supervisor		Date

SOURCES OF SUMMER RESEARCH FUNDING $^{\mathrm{Appendix}\,E}$

AGENCY APPLICATION DEADLINE

Natural Sciences & Engineering Research Council (NSERC)

January

Sumner January

Laing January

Warr January

Cancer Care Nova Scotia / February

Beatrice Hunter Cancer Research Institute

Ask your research supervisor or the Department of Biochemistry & Molecular Biology Office for details.

FORMAT FOR THE HONOURS REPORT Appendix F

A **Final Report** is written in clear, concise English, is usually 20-25 pages in length (not counting references, tables, figure legends, and figures), and contains the following sections:

Title Page

Abstract

Introduction

Experimental Procedures (or Materials and Methods)

Results

Discussion

Acknowledgments

References

Tables

Structures, Charts, Schemes

Figure Legends

Figures

The **references** format for both the Fall Term Report and Final Report is that prescribed by the *Journal of Biological Chemistry*. Additional information may be found at: https://www.elsevier.com/journals/journal-of-biological-chemistry/0021-9258/guide-for-authors