



B M B 442 Substitution Form

Please complete this form if interested in substituting Independent Studies (496) credit for the NUCLEIC ACID portion (1.5 credits) of B M B442.

Student Name	ID#			
Email Address	<table border="0" style="width: 100%;"> <tr> <td style="width: 33%;">B M B</td> <td style="width: 33%;">BIOTC</td> <td style="width: 33%;">MICRB</td> </tr> </table>	B M B	BIOTC	MICRB
B M B	BIOTC	MICRB		

Please provide a description of work performed in independent study:

Check off each of the techniques from the DNA portion of BMB442 that you have performed in your BMB496 (independent studies) research.

- | | |
|---|---|
| <ul style="list-style-type: none"> PCR Agarose Gel Electrophoresis Bacterial Transformation Induction of the lac promoter | <ul style="list-style-type: none"> Restriction Digests of DNA DNA Ligations DNA Isolation (Genomic or Plasmid) |
|---|---|

By signing below you, indicate that you have truthfully described that work that you have personally performed in your independent study research lab.

Student Signature	Date
-------------------	------

By signing below, I recommend the substitution of Independent Study credits for 1.5 credits of B M B 442.

Independent Studies Adviser	Date
-----------------------------	------

Program Major Adviser	Date
-----------------------	------

B M B 442 Instructor	Date
----------------------	------

If the student is currently scheduled for the 3.0 credit section of B M B 442, he or she will be switched into the 1.5 credit section of B M B 442 by waiver of this form. Ultimately, it is the student's responsibility to make sure they are scheduled in the proper section