**Contract for Biotech Research Experience**



Students should meet with their potential faculty sponsor to discuss whether there are open positions, projects available, and how many hours of work and outside the lab or facility are expected (e.g. 1 credit= 3 hours per week; 2 hours in lab, 1 hour background reading or 3 hours in lab). Faculty sponsors are responsible for ensuring that students attend or renew required lab, fire safety, biohazard safety, animal care and other applicable training. Contact Dr. Janice Telfer at [telfer@vasci.umass.edu](mailto:telfer@vasci.umass.edu) or 545-5564 with general questions.

**Note: For enrollment, Faculty sponsor should email contract directly to** [**mjschnei@umass.edu**](mailto:mjschnei@umass.edu)

**Students should not email contract for enrollment (unless it has been signed by Faculty Sponsor).**

**Student Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ SPIRE ID # \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Major – Animal Science\_\_\_\_ Pre-Vet \_\_\_\_ Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (please specify)**

**Animal Science - subplan Biotech \_\_\_\_\_\_\_ Animal Science-subplan Animal Management \_\_\_\_\_\_\_\_**

**Faculty Sponsor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Faculty email \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   
  
Semester \_\_\_ Fall \_\_\_ Spring 20\_\_\_ Faculty Signature** (electronic) **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Class** \_\_\_\_ AnimlSci 291C Biotech Research – Cellular & Molecular I 1 credit

\_\_\_\_ AnimlSci 291M Biotech Research – Animal Models I 1 credit

\_\_\_\_ AnimlSci 391C Biotech Research – Cellular & Molecular I 2 credits

\_\_\_\_ AnimlSci 391M Biotech Research – Animal Models I 2 credits

\_\_\_\_ AnimlSci 491C Biotech Research – Cellular & Molecular I 3 credits

\_\_\_\_ AnimlSci 491M Biotech Research – Animal Models I 3 credits

**Research Project Title** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Faculty Sponsor Expectations** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Additional Requirements** (Check one)

ANIMLSCI 291C, ANIMLSCI 291M \_\_\_Abstract to Faculty Sponsor \_\_\_ Oral Report in lab meeting

ANIMLSCI 391C, ANIMLSCI 391M \_\_\_Poster – Science Day \_\_\_ Oral Report in lab meeting

ANIMLSCI 491C, ANIMLSCI 491M \_\_\_Poster – Science Day \_\_\_ Oral Report in lab meeting

**ISB Access Request** - Faculty only - indicate ISB access needed (Check all that apply)

\_\_\_\_ ISB building \_\_\_\_ 4th floor labs \_\_\_\_ Elevator \_\_\_\_ Basement (all)

Specific room number(s): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**LSL Access** – Faculty only - Contact Shane Duclos at sduclos@umass.edu