

Louis Stokes Louisiana Alliance for Minority Participation
University of Louisiana at Lafayette

P.O. Box 43452
Lafayette, LA 70504
337/482-6613 or 482-6828

LS-LAMP Scholar Requirements/Contract

- Freshman/Sophomores-** 500 word Essay on recent technology in major field
Sophomores/Juniors- Resume and cover letter for prospective job in major field
Juniors- 300 word Essay on career opportunities in major field
Seniors- 500 word Essay or Presentation or Poster Display on (Choose One):
1. Importance of attending graduate school
 2. Undergraduate research topic-current semester
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- Freshman/Sophomores-** Responsible for completing **10** hours of tutoring: 4 hours of mentoring with assigned faculty and 6 hours of tutoring/study hall.
Junior/Senior- Responsible for completing **10** hours of tutoring: 2 hours of tutoring freshman or sophomore LS-LAMP Scholars, 2 hours tutoring/study hall, and 6 hours of mentoring.
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LS-LAMP Scholars are responsible for submitting monthly Study Hall Log sheets and Monthly Summary reports to the Coordinator's Office or Program Assistant's Office in DeClouet Hall during the fall and spring semesters.

Signatures and dates are required for verification on Study Hall Log sheets. Allowable signatures include UL faculty, study group member, library staff, or Junior/Senior LS-LAMP Scholar.

LS-LAMP Scholars are **required** to maintain a minimum of **2.8 overall G.P.A.**, and maintain 12 credit hours throughout the semester.

LS-LAMP Scholars are **required** to attend a minimum of **2 seminars or conferences per semester** in their perspective departments/disciplines.

LS-LAMP Scholars must apply for and are encouraged to participate in summer internship and research programs.

Signature _____
LS-LAMP Scholar

Date

Signature _____
LS-LAMP Coordinator

Date

SECTION 1:

STUDENT INFORMATION

PERSONAL INFORMATION

FULL NAME: _____

Date of Birth: _____ **SS#:** _____ *CLID* _____

FULL PERMANENT ADDRESS:

CAMPUS/LOCAL ADDRESS:

HOME PHONE: _____

LOCAL PHONE: _____

Email ADDRESS: _____

PLANS AFTER GRADUATION: _____

CAREER GOAL(S): _____

Referred to LS-LAMP By/From Where: _____

SECTION 2:

STUDENT INTEREST INFORMATION

MAJOR(S) _____

Specific Interest in Your Major _____

Rank each academic area according to your strength in it (1 highest and 5 lowest)

BIOLOGY _____ **CHEMISTRY** _____ **COMPUTER SCIENCE** _____
MATH _____ **PHYSICS** _____ **ENGINEERING** _____

MAIN INDUSTRY OF INTEREST

_____ (DOD, DOE, FBI, Genome Project, John Hopkins, LIWS, NASA, NCIS, NIH, NSF, USGS etc.)

Your interest in medicine:

Very **Interested** **Slightly** **None**

Rank the items below as far as their influence on your choice of career:
(1 highest and 5 lowest)

MONEY _____ **FAMILIARITY** _____ **CURIOSITY** _____
DESIRE _____ **ROLE MODELS** _____ **EXTERNAL ADVICE** _____

Please rank your choice of faculty mentors. Place a number (1-5) beside five (5) mentors you are interested in working with. This is only a **SMALL SAMPLE** of mentors available on campus. Please feel free to list your own choice. We can help you find a Mentor.

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|------------------------------------|--|
| Dr. Raymond Bauer _____ (BIOL) | Dr. Robert Henry _____ (ELE/COM.ENG) |
| Dr. Patricia Beaulieu _____ (MATH) | Dr. Kathy Knierim _____ (CHEM) |
| Dr. Terrance Chambers _____ (MECH) | Dr. Brad Moon _____ (BIOL) |
| Dr. Caryl Chlan _____ (BIOL) | Dr. William Mueller _____ (ITEC) |
| Dr. Henry Chu _____ (CACS) | Dr. Carl Richter _____ (GEOL) |
| Dr. Keng Deng _____ (MATH) | Dr. Aghalaya Vatsala _____ (MATH) |
| Dr. James Etheredge _____ (CMPS) | Dr. Xiaoduan Sun _____ (CIVI) |
| Dr. Rachel Fournet _____ (DIET) | Dr. Eric Taylor _____ (CHEM) |
| Dr. August Gallo _____ (CHEM) | Dr. Nian Tzeng _____ (CACS) |
| Dr. Gary Glass _____ (PHYS/ARL) | Dr. Daniel Whitmire _____ (Astrophysics) |
| Dr. Emad Habib _____ (CIVI/LIWS) | Other _____ |
| Dr. Denise Linton _____ (Nursing) | |

SECTION 3

BRIEF ESSAY (Please attach a separate typed sheet with one, small paragraph for each)

Part 1

Describe yourself and background.

Part II

Describe your career objectives and how you see yourself 5-10 years from now.

Part III

Explain how LS-LAMP will help you accomplish your objectives.

More Information and Extra Applications: <http://gs.louisiana.edu/ul-lamp>