Seasonal Positions with DEEP, Connecticut

Environmental Protection Seasonal Resource Assistant (Inland Ambient Monitoring Program) 190110-3492VR-001
Windsor, CT
Department of Energy & Environmental Protection Seasonal
Friday, March 1, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Marine Fisheries Program) 190109-3492VR-001
Old Lyme, CT
Department of Energy & Environmental Protection Seasonal
Sunday, June 30, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Long Island Sound Monitoring Program) 190111-3492VR-001
Hartford, CT
Department of Energy & Environmental Protection Seasonal
Friday, March 1, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Gillette Castle State Park) 190104-3492VR-001
East Haddam, CT
Department of Energy & Environmental Protection Seasonal
Thursday, February 28, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Forestry Division) 190104-3492VR-002
Hartford, CT
Department of Energy & Environmental Protection Seasonal
Friday, February 1, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Forestry Division) 190104-3492VR-003
Marlborough, CT
Department of Energy & Environmental Protection Seasonal
Friday, February 1, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Forestry Division) 190104-3492VR-004
Middlebury, CT
Department of Energy & Environmental Protection Seasonal
Friday, February 1, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Hammonasset Beach State Park) 181224-3492VR-001
Madison, CT
Department of Energy & Environmental Protection Seasonal
Thursday, January 31, 2019 11:59 PM
Environmental Protection Seasonal Resource Assistant (Kellogg Environmental Center and Osborne Homestead Museum) 181231-3492VR-001
  Derby, CT
  Department of Energy & Environmental Protection  Seasonal
  Thursday, February 28, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Diadromous Inland Fisheries Program) 181220-3492VR-001
  Old Lyme, CT
  Department of Energy & Environmental Protection  Seasonal
  Tuesday, April 30, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Boating Division) 190114-3492VR-001
  Old Lyme, CT
  Department of Energy & Environmental Protection  Seasonal
  Friday, March 15, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Boating Education/Outreach/Certification Unit) 190115-3492VR-001
  Old Lyme, CT
  Department of Energy & Environmental Protection  Seasonal
  Friday, February 15, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Forestry Office) 190117-3492VR-001
  Hartford, CT
  Department of Energy & Environmental Protection  Full-Time Seasonal
  Friday, February 15, 2019 11:59 PM

Environmental Protection Seasonal Resource Assistant (Water Planning and Management Division) 190123-3492VR-001
  Hartford, CT
  Department of Energy & Environmental Protection  Seasonal
  Friday, February 8, 2019 11:59 PM

Other Advertised Positions

1. Research Assistant, University of Connecticut - Storrs Mansfield, CT 06269
   Apply through Indeed.com
   https://www.indeed.com/q-Biology-I-Connecticut-jobs.html?vjk=0c44efef3d54e979

   Department of Physiology & Neurobiology
   University of Connecticut

   A full-time Research Assistant position funded by the Bill & Melinda Gates Foundation is
   immediately available in the Department of Physiology & Neurobiology at the University of
   Connecticut under the direction of Dr. Jianjun Sun. The candidate will participate in
pharmacological screens to identify small compounds for non-hormonal contraceptive development using a *Drosophila* model. Duties will include: performing genetic crosses, dissecting *Drosophila* ovaries, carrying out pharmacological screening, and validating candidate hits with Drosophila ovulation assays.

**MINIMUM QUALIFICATIONS:** Bachelor’s degree in genetics/biology or related discipline; at least one year’s experience working in a research laboratory; the ability to perform tasks in a clean and organized fashion, to meet deadlines, and to communicate results

**PREFERRED QUALIFICATIONS:** Experience working with *Drosophila* and fine-motor skills for *Drosophila* dissection; good time management and problem solving skills; strongly encourage newly graduated students to apply.

**SALARY:** Commensurate with qualification and experience.

**TERM OF APPOINTMENT:** Initial appointment is for six months and could be extended for two years or more upon satisfactory performance.

Employment of the successful candidate will be contingent upon the successful completion of a pre-employment criminal background check.

**TO APPLY:** For full consideration, please send a cover letter addressing how the candidate meets the qualifications, curriculum vitae and the names and email contacts of three professional references in a single pdf file to Dr. Jianjun Sun (Jianjun.sun @uconn.edu).

2. Research Assistant  
**Thetis Pharmaceuticals - Farmington, CT**  
Part-time, Temporary  
[Apply through Indeed.com](https://www.indeed.com/q-Biology-l-Connecticut-jobs.html?vjk=d675943a6e429aa6Job)

**Description**

Thetis Pharmaceuticals, a company that is developing innovative therapies for inflammatory bowel disease (IBD) based on the established anti-inflammatory properties of endogenous bioactive lipids known as Resolvins, has an opening for a part-time research assistant. Thetis is currently conducting preclinical studies to investigate the safety, efficacy, and mechanisms of action of our drug candidates.

This position will involve standard *in vivo* and *in vitro* experimental procedures. Applicants should have experience with rodent handling and restraint, drug administration *via* multiple routes of administration (e.g., oral gavage), colony management, sacrifice and tissue collection. Furthermore, applicants should have experience with standard molecular and cell biological techniques, including rtPCR, ELISA, western blot, IHC/IF, and cell culture. Experience with
shRNA knockdown experiments is preferred. This position will require 100-140 hours per month and will last 6-12 months.

**Key Responsibilities**

- Perform *in vivo* and *in vitro* tests, experiments and/or procedures following standard protocol; identify and document variations and/or events that may affect the validity of the experiment.
- Perform standard molecular and cell biological techniques, including cell culture, rtPCR, ELISA, western blot, IHC/IF, and shRNA knockdown experiments.
- Collect and analyze data. Perform quality control, monitor data for accuracy, maintain digital data files, and upload data to database system according to agreed-upon timeline.

**Required Skills**

- Minimum Bachelor’s degree in Biology or other science, advanced degree preferred.
- 2-4 years previous lab experience. Proven proficiency in any of the techniques described above is desirable.
- Hands-on experience with cell culture and animal experimentation, particularly with compound administration via oral gavage and/or shRNA knockdown experiments.
- Ability to work independently on a varying schedule, including evenings or weekends, based on study requirements.

Job Types: Part-time, Temporary

Experience:

- Research: 2 years (Required)
- cell culture: 1 year (Required)
- animal research: 1 year (Required)

Education:

- **Bachelor's** (Required)

Working days:

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Sunday

Typical start time:
2. Lab Support, AltaSci Laboratories - New Britain, CT
Apply through Indeed.com
https://www.indeed.com/q-Biology-l-Connecticut-jobs.html?vjk=be1d772c2f1f34c0

AltaSci LLC (AltaSci Labs) is a licensed controlled substance analytical laboratory serving the medical marijuana program in the state of Connecticut. Our focus is to perform accurate, reliable, and expeditious quality control (QC) testing using cutting-edge equipment and technology. We follow ISO 17025 guidelines to provide the highest quality data while keeping a safe work environment. AltaSci Labs is dedicated to improving the medical marijuana industry by ensuring that patients have access to a safe product.

Location: New Britain, CT

Description:
This position involves executing various lab maintenance tasks and duties involving upkeeping of glassware, instruments, stockroom, and inventory. Candidate will work under the direction of the Lab Supervisor. Candidate must be able to interact with all departments to ensure timely completion of tasks as assigned.

Job Duties:

- Follow the Connecticut Department of Consumer Protection Medical Marijuana Program Regulations;
- Follow the AltaSci Labs’ “Control Substance Manual” and all its guidelines and regulations therein;
- Follow the AltaSci Labs’ Quality Management System and all its guidelines therein;
- Follow the AltaSci Labs’ “Employee Manual” guidelines therein;
- Maintain clean laboratory glassware and equipment;
- Order lab supplies, reagents, and chemicals;
- Prepare chemical solutions by following company established Standard Operating Procedures (SOPs);
- When necessary, work on assigned projects under supervision;
- Document results of all analysis of a customer sample in conjunction with any quality control work performed;
- When necessary, travel to production facilities and sample products for testing.

Qualifications:
**Education/Experience:** HS Diploma. **At least 2 years of prior chemistry, biology, or microbiology laboratory experience is required.**

**Skills:** Candidate must possess strong inter/intra office communication skills, employ good time-management skills to meet deadlines and finish tasks. Candidate must be able to shift and pivot priorities according with laboratory needs. Candidate must be proficient with MS Word, Excel, and PowerPoint.

Job Type: Full-time

Experience:

- Laboratory: 2 years (Required)

Education:

- High school or equivalent (Preferred)

Benefits offered:

- Paid time off
- Parental leave
- Health insurance
- Dental insurance

**3. Lab Technician/Chemist- Darien, CT 06820**

$35 an hour

**Apply through Indeed.com**


Job Location: 100 Tokoneke Road, Darien, CT 06820

Position Type: contract(6 months) with possible extension

Pay Rate $35/hr on w2

Qualifications:

**EDUCATION AND EXPERIENCE:**

**Bachelor of Science in Chemistry, Engineering, Biology or related field.**

Excellent verbal and written communication skills and computer skills.

Responsibilities:

Formulate haircare products under the supervision and direction of R&D Supervisor.

**ACCOUNTABILITIES:**

1. Formulate and coordinate development and testing of hair care products under direct supervision
2. Conduct stability as required by the supervisor, i.e., track stability, update results charts and summarize data for review at each test period
3 Document within Enginuity every batch made with details of reason for the batch, batching notes, batch specification results and other test results as applicable. Enter information into notebook and utilize Enginuity for laboratory work as defined by R&D Management.

4 Conduct efficacy testing as required by supervisor Co-ordinate Salon Testing Conduct laboratory efficacy tests and write reports detailing experiments, and analysis and summary of results.

5 Communicate formulation stability and efficacy issues promptly and thoroughly to supervisor.

Job Type: Full-time

Education:
• Bachelor's (Preferred)

4. Cancer Immunology and Immune Modulation Summer Intern
Boehringer Ingelheim - Ridgefield, CT
Full-time, Temporary, Internship
Apply On Company Site
Boehringer Ingelheim is currently seeking a talented and innovative Intern to join our Cancer Immunology and Immune Modulation department located at our Ridgefield facility. As an Intern, you will contribute to the development of new therapeutic concepts related to modulating the tumor stromal microenvironment in order to enhance anti-tumor immune responses.

As an employee of Boehringer Ingelheim, you will actively contribute to the discovery, development and delivery of our products to our patients and customers. Our global presence provides opportunity for all employees to collaborate internationally, offering visibility and opportunity to directly contribute to the companies' success. We realize that our strength and competitive advantage lie with our people. We support our employees in a number of ways to foster a healthy working environment, meaningful work, diversity and inclusion, mobility, networking and work-life balance. Our competitive compensation and benefit programs reflect Boehringer Ingelheim's high regard for our employees.

Duties & Responsibilities:

• Work directly with and learn from scientists in our Cancer Immunology and Immunopathology team, in order to execute the internship project.
• Conscientious attention to skills being taught, including extensive note taking if necessary.
• Reading scientific literature relevant to topics of work focus.

Requirements:

• Must be an Undergraduate, Graduate, or Professional Student in good academic standing.
• Must have completed 12 credit hours within a related major and/or other related coursework.
• Overall, cumulative GPA (from last completed quarter) must be at least 3.000 (on 4.0 scale) or better (No rounding up).
Major must be related to the field of internship.

Desired Experience, Skills and Abilities:

- Demonstrated enthusiasm for tumor microenvironment biology and cancer immunology topics
- Inquisitive, open minded approach to new ideas!

Eligibility Requirements:

- Must be legally authorized to work in the United States without restriction.
- Must be willing to take a drug test and post-offer physical (if required)
- Must be 18 years of age or older

5. Laboratory Assistant I - Center for AntiInfect Research & Development (Caird)
   Hartford Hospital - Hartford, CT
   Apply On Company Site

Every day, almost 20,000 Hartford HealthCare employees come to work with one thing in common: Pride in what we do, knowing every moment matters here. We invite you to become part of Connecticut’s most comprehensive healthcare network.

Hartford Hospital is one of the largest and most respected teaching hospitals in New England. We are a Level 1 Trauma Center that provides cutting edge treatment to its patients. This is made possible by being home to the largest robotic surgery center in the Northeast and the Center for Education, Simulation and Innovation (CESI), one of the most-advanced medical simulation training centers in the world. When hospitals cannot provide the advanced care, expertise and new treatment options their patients require, they turn to us.

Job Summary:

Provides animal husbandry support by performing tasks that contribute to successful study operation.

Animal care duties may include: receive and transport laboratory animals, provide food and water including special diets, groom, exercise, enrich environment, clean and sanitize caging and equipment, monitor physical environment of animal rooms, maintain feed, bedding, equipment and procedure room areas.

Duties may also include: animal preparation, test article preparation, drug administration, perform routine maintenance and quality control checks in alignment with facility operating standards. Maintain all required records/forms/logs in a complete and accurate manner as required by the function of the work area.
Set up animal and sample processing rooms as needed. 
Under supervision performs tissue collection and sample processing.
Contributes to the effective utilization of project resources
Maintains flexibility required to adapt to laboratory needs as related to testing and scheduling.
Works effectively as a team member to provide quality service through communication, cooperation and collaboration.
Ability to prioritize tasks keeping track of duties for multiple studies on any given day.
Work is performed in accordance with good laboratory practices, facility standard operating procedures, study protocols, and the institutional animal care and use committee. Animal care is performed in accordance with the USDA and State of Connecticut regulations and the Guide for the Care and Use of Animals.

Qualifications
- **High school graduate: math/science concentration.**
- Animal care experience.
- Animal handling skills.
- Knowledge of relevant laboratory procedures and practices.
- Knowledge of mathematics with the ability to perform mathematical and scientific calculations.
- Excellent oral and written communication skills.
- Ability to work independently as well as in a team environment with attention to detail and excellent organizational skills.
- Computer skills.
- Knowledge of laboratory equipment and techniques.
- Within 1 months of hire must complete the CITI Training program.

We take great care of careers.

With locations around the state, Hartford HealthCare offers exciting opportunities for career development and growth. Here, you are part of an organization on the cutting edge – helping to bring new technologies, breakthrough treatments and community education to countless men, women and children. We know that a thriving organization starts with thriving employees- we provide a competitive benefits program designed to ensure work/life balance. Every moment matters. And this is your moment.

6. **High School Science Teacher (part-time)**  
**Apply through Indeed.com**

We are currently looking for a part-time high school teacher to teach at Touro High School, a new private school in the Waterbury area. Our school is an all-boys school that is new and growing rapidly. While this position is part-time, there is opportunity for advancement and promotions within the near future. This teacher will work part-time (afternoon classes from Mon- Thurs) and will teach 9th grade Biology as well as 11th grade physics.

**Responsibilities**
• Cultivate a hunger for knowledge among students and engage them to learn

• Encourage curiosity and continued improvement
• Help set goals for students and work with the class to help them attain these goals
• Keep an organized and orderly classroom that promotes creativity and learning
• Create, maintain and apply lesson plans relevant to the curriculum and subject level
• Assign

• Correct and grade homework assignments, classroom work tests and quizzes-Issue progress reports, reports cards
• Hold occasional parent-teacher conferences
• Manage a small classroom of 5-10 students at a time
• Must maintain a respectful and honest classroom while leading with integrity
• Must uphold the culture and integrity of the school’s strong culture
• Must be available to work afternoons Mon-Thurs-Must have the ability to attend school functions, extra-curricular meetings, etc.

Requirements

• Bachelor's degree in Education (Secondary or Primary) or related field (Biology, Physics, etc) **
• Masters degree preferred but not required
• At least 2 years experience in a high school classroom
• Private school experience preferred but not required
• Extensive knowledge of subject matter within the biology and physics field**
• Must be willing to undergo a background check-Must be authorized to work in the United States
• Compassionate and confident leader
• Very strong verbal and written communication skills
• Clear, consistent and respectful communicator
• Attentive listener
• Creative and able to create a fun learning environment

Pay will be dependent upon experience, but will range from $9000-$10,000 per class (Approx. $18,000 - $20,000 per year

Job Type: Part-time

Salary: $18,000.00 to $20,000.00 /year

7. Full-time clinical Andrology / Endocrinology technician position is available at Reproductive Medicine Associates of Connecticut.

Apply through Indeed.com
Candidates should have a **bachelor’s degree in Biology or related field**. Experience in clinical lab procedures such as semen analysis, sperm preparation and cryopreservation is preferred, but not required. Experience with endocrine blood analyzer is a plus. Weekend and holiday rotations will be required. RMA-CT offers an excellent benefits package and very attractive salary commensurate with qualifications and experience. We have 4 labs located in Fairfield County Connecticut.

Reproductive Medicine Associates of CT offers a comprehensive benefits plan designed to meet the needs of all our employees:

- Medical insurance
- Dental insurance
- 401(k) retirement plan
- Short-term and long-term disability coverage
- Life insurance
- Flexible spending account
- Paid vacation
- Paid holidays

It is Reproductive Medicine Associates of Connecticut’s policy to provide equal employment opportunity to each applicant and employee. Hiring, promotion, compensation, discipline and other employment decisions are made without considering a person’s race, sexual orientation, gender identity or expression, religion, color, national origin, genetic information, physical or mental disability, marital status, military or veteran status or any other status protected by applicable law. We make employment decisions based on our business needs and on individual qualifications. We want to have the best available person in every job. Everyone at Reproductive Medicine Associates of Connecticut is responsible to carry out this commitment and maintain these standards.

Visit www.rmact.com to learn more about us!

Job Type: Full-time

Education:

- **Bachelor's (Preferred)**

8. **Research Technician: Molecular and Cellular Biology (Part-Time)**

   Trinity College (Connecticut), Hartford, CT

   Apply on Glassdoor

   11 days ago

   Part-time

   Position Information
Title Research Technician: Molecular and Cellular Biology (Part-Time)
Department Biology
Temporary, Hours Per Week 20
FLSA Determination Non-Exempt
Weeks Per Year. 52
Open Date 10/22/2018

Part time lab technical assistance in Dr. Terri Williams’ project on the molecular and cellular basis of embryo elongation in beetles.

Duties and responsibilities

- Carrying out general molecular (PCR, cloning, sequence and transcriptome analysis) and cellular biology (immunohistochemistry, embryo micro-injection) experiments.
  • Working directly with undergraduates to support their research projects in the lab.
  • General Lab Management, placing orders and making media, etc.

Qualifications
Knowledge, skills and abilities
Basic molecular biology skills, some microscopy experience.

Minimum Qualifications
Bachelor’s degree in Molecular Biology, Genetics or equivalent
Experience working in a Research Laboratory
Previous experience with Bioinformatics a plus but not required
Previous experience with python programming a plus but not required

Preferred Qualifications
• Excellent time management skills
• Excellent interpersonal skills
• Excellent hands-on skills in cell and molecular techniques
• Strongly self-motivated
• Willingness to work independently and learn new methods.

Special Instructions to Applicants
This is a grant funded position. Rate of pay will commensurate with experience and qualifications.
Posting Number S00599

11. Research Technician for a Zebrafish Laboratory
Yale University, New Haven, CT
Apply on Get Marine Biology Jobs
16 days ago
Provide research assistance for a zebrafish genetics lab and aid with the maintenance of a freshwater tropical fish (zebrafish) facility under the supervision of the principal investigator of the laboratory. The focus of the overall project is to use zebrafish as a model system to study vertebrate development.

**Essential Duties of the Position:** Feed fish, check and maintain water quality. Breed fish and raise young. Maintain tanks and equipment. Make up solutions, prepare fish food; limited laboratory maintenance.

**Preferred:** Experience in areas of molecular biology such as DNA cloning, PCR, tissue culture and microinjection. Education and Training

**Required:** Bachelors degree in marine Biology, related field of Biology/Molecular biology, or two years of experience working in marine laboratories or molecular biology laboratories.

**Skills and Abilities:** Hands on experience in molecular biology; strong instrumentation skills. High degree in independence, highly motivated, enthusiastic and strong work ethic.

**Must be self-motivated and physically capable of maintaining 10-liter fish tanks in shelving units.**

The applicant must be a US national or legal resident of the US.

**12. Scientist, Biology and Analytical Chemistry**

**Cybrexa Therapeutics**

New Haven, CT

**Apply on LinkedIn**

5 days ago

Full-time

Scientist, Biology and Analytical Chemistry - Cybrexa Therapeutics

Cybrexa is developing a new generation of small molecule cancer therapeutics which are directly targeted to the tumor microenvironment using a novel peptide-based technology developed by an internationally recognized research laboratory at Yale. This venture is led by management, and backed by investors, with extensive experience in the biotechnology sector who have launched companies that have generated exit value in excess of $1 billion. We are a teamwork-driven, dynamic and energetic group, and we seek an individual for this position who shares our core philosophy of innovative, relentless and milestone-driven drug development.

We are seeking an Analytical Chemist for Small Molecule Assay Development and Analysis.
Essential Job Functions and Duties

The successful candidate will develop HPLC and mass spectrometry assays, analyze samples and interpret results for analytical development and characterization of small molecule, some containing protein and other excipients, to support the profiling of new drug and early stage formulation development activities. In addition, the candidate’s ability to perform and work with pharmacology scientists will be beneficial. The Candidate should have extensive experience the design of pre-clinical studies. The Candidate responsibilities will include the following work:

Knowledge, Skills and Abilities
• Establish protocols for in vitro experiments, collaborate with colleagues and perform analytical testing of candidate compounds
• Apply scientific expertise and drug discovery experience to impact existing and future new drug candidate identification
• Maintain a ‘cutting edge’ awareness of technical developments and scientific knowledge.
• Conduct studies to increase confidence in rationale for new approaches, and hence support new idea generation and clinical proof of concept studies.
• Provide in vitro experimental support
• Ability to perform/assist in in vivo pharmacology experiments would be preferred but not required
• Prepare written reports and present scientific data at appropriate scientific meetings (internal and external).

Education/Experience

The candidate should have at least a BS/MS degree in biology with at least 2 years of experience of industry experience in biological sciences or biochemistry, with demonstrated scientific excellence. Previous experience in working on drug discovery programs to develop compounds from the pre-clinical to the clinical setting would be preferred but not required

13. Instructor of Biology, Housatonic Community College, Bridgeport, CT
   • Apply on LinkedIn
   • Apply on Glassdoor
   • Apply on Housatonic Community College

Full-time
The Instructor of Biology position is full-time, 10 month, tenure-track.

Anticipated Start Date: August 2019

Application Deadline: February 16, 2019

Starting Salary: $57,515.00 approximate annual salary, with full benefits package.
Minimum Qualifications: **Master's Degree in Biological Sciences**, with documented training and knowledge in experimental design, cell/molecular biology, genetics, biochemistry, anatomy and physiology as well as environmental sciences, ecology and botany/zoolology beyond the introductory level. Educational experiences should include safe handling and disposal of chemical and biological specimens; design and implementation of scientific experiments; use of standard laboratory instruments (microscope, balances, pH meters, spectrophotometers, electrophoresis set-ups, autoclaves and incubators).

The Successful Candidate Must Demonstrate
- Ability to develop and teach biology courses (introductory and upper level as needed) both face-to-face and online using effective teaching techniques and technology to address the needs of biology, allied health and non-science majors as well as a diverse student body with an array of learning styles;
- Ability to document, objectively evaluate, and assess student learning;
- Excellent teaching, communication, and interpersonal skills;
- Evidence of strong skills and abilities in program and curriculum development, classroom strategies, and academic advising;
- Understanding the needs of the community college student and have track record of effectiveness and capability in working with a diverse population.

Substitution Allowed: Applicants who do not meet the minimum qualifications as stated are encouraged to put in writing precisely how their background and experience have prepared them for the responsibilities of this position and by providing appropriate references. Exceptions to the degree requirements may be made for compelling reasons.

Preferred Qualifications
- Two years of experience teaching college-level biology courses (with excellent classroom and student evaluations) at the community college level.
- Documented commitment to the at-risk learner and evidence of creativity in developing laboratory exercises, courses or programs in science areas especially at the community college level.
- Strong interest in developing bridges with area high schools and other colleges to enhance learning opportunities for students, and preparing students interested in pursuing biology teaching positions.
- Employment as a scientist in a non-academic setting.

Responsibilities: This instructor is expected to teach thirty (30) credit hours per academic year in the area of Biology and take a leadership role in preparing students for careers as biology teachers. Additional responsibilities include: leadership role in assessment activities in the department; being an advocate for environmental responsibility for the college community; participating in the monitoring, implementing and reporting of OSHA and EPA regulations; collaborating with adjunct instructors; providing pre- and post-laboratory support; advising students; developing and participating in special college projects; developing new instructional techniques, courses, programs, and curriculum; and participating in departmental, college, and community service activities consistent with the mission of the College.
This instructor will be required to serve on assigned committees and/or task forces and attend and participate at convocation and commencement ceremonies, department and special meetings, and state-mandated trainings. Work schedule may include evenings and/or weekends.