* **BIO 680 SCIENTIFIC METHODOLOGY IN MOLECULAR BIOLOGY**
* **BIO 681 SCIENTIFIC METHODOLOGY IN BIODIVERSITY AND ECOLOGY**

**COURSE REGISTRATION APPROVAL FORM**

*Students are required to complete Sections I-II electronically and obtain the written confirmation of their Academic Advisor and the approval of the course supervisor. Students are required to submit the completed form to the Department Secretariat,* [*Ms. Anna Christou*](mailto:annac@ucy.ac.cy?subject=Query%20about%20submitting%20a%20course%20registration%20form) *for archiving, immediately after the last day of course registration and must also keep a copy of this form for their personal records until graduation. Upon approval by the course Supervisor/Instructor, students must register for the course through Banner.*

|  |
| --- |
| 1. **STUDENT INFORMATION** |

**First and Last Name: Click or tap here to enter text.**

**Student Identity Number:** **Click or tap here to enter text.**

**Student UCY Email Address:** **Click or tap here to enter text.**

**Application for Enrollment in Course:  BIO 680  BIO 681**

|  |
| --- |
| 1. **SUCCESSFUL COMPLETION OF 60 ECTS IN RESTRICTED ELECTIVE COURSES** |

List six (6) departmental elective courses of your program of study as indicated in the Postgraduate Studies Prospectus which, you have successfully completed.

1. **Click or tap here to enter text.**
2. **Click or tap here to enter text.**
3. **Click or tap here to enter text.**
4. **Click or tap here to enter text.**
5. **Click or tap here to enter text.**
6. **Click or tap here to enter text.**

|  |
| --- |
| *I confirm that the student above has successfully completed at least 60 ECTS in elective coursework of the program of study.*  **Academic Advisor Name:** Select BIO faculty from the drop-down menu  **Signature:**  **Date:** |

|  |
| --- |
| 1. **COURSE REGISTRATION APPROVAL** |

|  |
| --- |
| *The student is permitted to register for the course.*  **Course Instructor Name:** Select BIO faculty from the drop-down menu  **Signature:**  **Date:** |