

## Rodrick Snow

---

**From:** Rodrick Snow  
**Sent:** Sunday, December 19, 2021 7:43 PM  
**To:** IDPResearch@andrews.edu; idpcore@andrews.edu; 'IDPUkraine@andrews.edu'; 'idptogo@andrews.edu'  
**Subject:** Registration for Library Access - Spring Semester 2022  
**Importance:** High

Hello Scholars!

It is again time for you to register for the course *Program Continuation (IDAS655)*. This is so important so that you will have **access to the James White Library** and so that you will **remain an active Andrews University student**. There are no costs, credits, or requirements for this course.

**Everyone receiving this message should register for this course.**

Instructions for self-registration as an off-campus student are available at <https://www.andrews.edu/grad/idp/resources.html>. Below are additional details you will need to complete the process. Please be careful to register for the specific course shown below. Please enter the CRN as shown below and this will select the correct course for you. Please do not search for the course; rather, use the CRN provided.

Semester: **Spring 2022**  
Course Name: Program Continuation  
Acronym: IDAS 655-001  
CRN: **1582**

The deadline to register for the Program Continuation course is **10 January 2022**. Don't wait, register today. If you have difficulties, please let us know so we can help solve them while there is still time.

Please let us know if you have any questions.

Kind regards,

Rodrick

---

Rodrick Snow  
Program Manager

Andrews University  
School of Social & Behavioral Sciences  
International Development Program  
Buller Hall, Office 226  
8488 E Campus Circle Dr  
Berrien Springs, MI 49104-0031

Primary Email: [snowr@andrews.edu](mailto:snowr@andrews.edu)  
Alternate Email: [Designer4IDP@gmail.com](mailto:Designer4IDP@gmail.com)  
Skype: rodrick.snow  
Zoom: <https://andrews.zoom.us/my/andrews.mida>  
Phone: 269.471.6584  
Web: [www.andrews.edu/idp](http://www.andrews.edu/idp)  
FB: [www.facebook.com/AndrewsIDP](https://www.facebook.com/AndrewsIDP)