

Application Link
<https://sofia.umd.edu/sofia/mtap>



Choose your semester to START the Terp Transfer Partnership (TTP) program.



Academics Fearless Ideas

UNIVERSITY OF MARYLAND

UNIVERSITY OF MARYLAND OFFICE OF UNDERGRADUATE ADMISSIONS

Maryland Transfer Advantage Program (MTAP) or Universities at Shady Grove Terp Transfer Partnership (USGTTP)

This application is for community college students who wish to transfer to the University of Maryland, College Park, or UMD at Shady Grove in a future term, and wish to participate in one of these programs. Please select the term for which you would like to apply from the choices below.

New Application Fall 2017



Choose Universities at Shady Grove- Terp Transfer Partnership from the drop down list and complete application.



UNIVERSITY OF MARYLAND

UNIVERSITY OF MARYLAND OFFICE OF UNDERGRADUATE ADMISSIONS

Application for MTAP and USGTTP

Applicant Information
Additional Information
Signature
Submit

Application for MTAP and USGTTP

Program Selection

For which program are you applying?*

--Please Select--
--Please Select--
MTAP- Maryland Transfer Advantage Program
Universities at Shady Grove- Terp Transfer Partnership

Need help finding your High School College Board Code? See the next step!



Find High School College Board Code.

Click on the blue "Look Up" button

Universities at Shady Grove Terp Transfer Partnership

High School Information

College Board Code*

High School Name*



If you attended high school in the U.S.	If you attended high school outside of the U.S.
<ol style="list-style-type: none"> 1. Enter the City and State (no abbreviations) of your high school. 2. Click the Search button 3. Choose your high school from the resulting list above the search fields* <div> <p>Name <input type="text"/></p> <p>City <input type="text" value="Rockville"/></p> <p>State/Prov <input type="text" value="Maryland"/></p> <p>Country <input type="text"/></p> <p><input type="button" value="Search"/> <input type="button" value="Clear"/></p> </div> <div> <p>19. 210791 Pennsylvania College Pod School Mechanics PA 20. 210801 Charles E. Smith Junior High School Rockville MD 21. 210811 Ridge Forest Towson MD 22. 210821 Government Administration High Mechanics MD 23. 210831 Hagerstown Thomas School Hagerstown MD 24. 210841 Martin J. Dennis High School Rockville MD 25. 210851 Massillon City Jackson High School Rockville MD</p> <p>Use the fields below to perform your search.</p> <p>Name <input type="text"/></p> <p>City <input type="text" value="Rockville"/></p> </div>	<ol style="list-style-type: none"> 1. Name: "Unknown" (No quotes) 2. Country: <Country where you attended high school> LEAVE ALL OTHER FIELDS BLANK 3. Click Search 4. Click on any of the links that appears above the search fields <div> <p>Name <input type="text" value="Unknown"/></p> <p>City <input type="text"/></p> <p>State/Prov <input type="text"/></p> <p>Country <input type="text" value="Canada"/></p> <p><input type="button" value="Search"/></p> </div> <div> <p>1. CA9997 CANADA UNKNOWN CA 2. CA9998 CANADA UNKNOWN CA 3. CA9999 CANADA UNKNOWN CA</p> <p>Use the fields below to perform your search.</p> <p>Name <input type="text" value="Unknown"/></p> </div>

**If you cannot find your high school name, repeat the search with the same state (leave city blank) and the word "unknown" (no quotes) in name area.*

Please use the fields below to perform your search.

Name

City

State/Prov

Country

If you have to enter "unknown" in the name field

On the application, replace the school name with your institution's name and type in the city and state or country in which the school is located.



Finish the application.

(Including writing a short "essay" about why you want to be in TTP)

Thank you for applying to the University of Maryland, College Park Terp Transfer Partnership Program at The Universities at Shady Grove!

If you have further questions, please contact a USG Transfer Specialist at

usg-tap@umd.edu