Maryland Approved Alternative Preparation Program Directory

March 2023
For information on Maryland Approved Programs: Alternative Preparation, contact the Maryland State Department of Education (MSDE), Division of Educator Certification and Program Approval, Program Approval and Assessment Branch at pamela.darien@maryland.gov. For information about a specific program, or to seek guidance on entering a program, contact the local program contact listed in the directory.

All programs listed in this directory meet the content and pedagogy requirements necessary for State Program Approval. Programs undergo standards-based State Program Approval Peer Review on a five-year cycle.

For information on policies and procedures concerning Alternative Preparation, visit the MSDE Website, Division of Educator Certification and Program Approval, Teacher Preparation and Program Approval.
Title of Program: AACC/AACPS Secondary RTC Program
This program earned continued State Program Approval in 2013.

Partners:
Anne Arundel Community College
Anne Arundel County Public Schools

Certification Areas:

Biology (grades 7-12)
Chemistry (grades 7-12)
Computer Science (grades 7-12)
Early Childhood Education (PreK-3)
Elementary Education (grades 1-6)
English (grades 7-12)
Family and Consumer Sciences (grades 7-12)
Mathematics (grades 7-12)
Middle School: English Language Arts (grades 4-9)
Middle School: Mathematics (grades 4-9)
Middle School: Science (grades 4-9)
Physics (grades 7-12)
Social Studies (grades 7-12)
Technology Education (grades 7-12)
World Languages (PreK-12)

Anne Arundel County Public Schools Alternative Teacher Certification Website

Contacts:
AACPS: Deborah Montgomery, dmontgomery@aacps.org 410-721-8339
AACC: Karen Phelan, kkphelan@aacc.edu 410-777-2915
Title of Program:
The Resident Teacher Certificate (RTC) Program Special Education and Elementary or Secondary Education
This program earned continued State Program Approval in 2011.

Partners:
Notre Dame of Maryland University
Anne Arundel County Public Schools

Certification Areas:
Completion of this program will result in dual certification in special education and either elementary education or a secondary content area.

Biology (grades 7-12)
Chemistry (grades 7-12)
Earth/Space Science (grades 7-12)
Elementary Education (grades 1-6)
English (grades 7-12)
Geography (grades 7-12)
History (grades 7-12)
Mathematics (grades 7-12)
Physics (grades 7-12)
Physical Science (grades 7-12)
Social Studies (grades 7-12)
Special Education: Elementary/Middle (grades 1-8)
Special Education: Secondary/Adult (grades 6-adult)

Anne Arundel County Public Schools Resident Teacher Certificate Program Website

Contacts:

AACPS: Maureen Gerrity, mgerrity@aacps.org 410-222-5481

NDMU: Juliann Dupuis, jdupuis@ndm.edu 410-532-5148
Title of Program: Bard-City Schools MAAPP (Bard)
This program earned State Program Approval in 2016.

Partners:
Baltimore City Public School System
Bard College

Certification Areas:

Art (PreK-12)
Biology (grades 7-12)
Chemistry (grades 7-12)
Chinese: World Language (PreK-12)
Dance (PreK-12)
English (grades 7-12)
Mathematics (grades 7-12)
Music (PreK-12)
Physics (grades 7-12)
Social Studies (grades 7-12)
Spanish: World Language (PreK-12)
Theater (grades 7-12)

Contacts:
Helene Coccagna, hcoccagna@bhsec.bard.edu
Baltimore City

Title of Program: Baltimore City Teaching Residency (BCTR)
This program earned continued State Program Approval in 2015.

Partners:
Baltimore City Public School System
The New Teacher Project

Certification Areas:

Biology (grades 7-12)
Chemistry (grades 7-12)
Early Childhood Education (PreK-3)
Elementary Education (grades 1-6)
English (grades 7-12)
Mathematics (grades 7-12)
Special Education Elementary/Middle (grades 1-8)

Baltimore City Teaching Residency Website

Contacts:
Christine Love, christine.love@tntp.org
Johari Toe, johari.toe@tntp.org
Sean Nix, sean.nix@tntp.org
Title of Program: The TeachingWell Residency Program

Partners:
Baltimore City Public School System
Johns Hopkins University

Certification Areas:

Biology (grades 7-12)
Chemistry (grades 7-12)
Mathematics (grades 7-12)

Contacts:
Dr. Mary Ellen Beaty-O’Ferrall, Chair, Department of Innovative Teaching and Leadership
mebo@jhu.edu
Title of Program: Teach For America
This program earned continued State Program Approval in 2016.

Partners
Baltimore City Public School System
Teach For America
Johns Hopkins University

Certification Areas:

- Biology (grades 7-12)
- Chemistry (grades 7-12)
- Early Childhood Education (PreK-3)
- Elementary Education (grades 1-6)
- English (grades 7-12)
- English for Speakers of Other Languages (PreK-12)
- Mathematics (grades 7-12)
- Middle School Mathematics (grades 4-9)
- Middle School Science (grades 4-9)
- Physics (grades 7-12)
- Social Studies (grades 7-12)
- Special Education Elementary/Middle (grades 1-8)
- Special Education Secondary/Adult (grades 6-adult)
- World Languages (PreK-12)

Teach For America-Baltimore Website

Contacts:
Joshua Crockett, joshua.crockett@teachforamerica.org 410-662-7700
Baltimore City

Title of Program: Urban Teachers
This program received continued State Program Approval in 2015.

Partners
Baltimore City Public School System
American University

Certification Areas:

- Early Childhood Education (PreK-3)
- Elementary Education (grades 1-6)
- English (grades 7-12)
- Mathematics (grades 7-12)
- Middle School: English Language Arts (grades 4-9)
- Middle School: Mathematics (grades 4-9)
- Special Education Infant/Primary (birth-grade 3)
- Special Education Elementary/Middle (grades 1-8)
- Special Education Secondary/Adult (grades 6-adult)

[Urban Teachers Website]

Contacts:
Jessica Johnson, jessica.johnson@urbanteachers.org 410-662-6600
Rebecca Sieg, rebecca.sieg@urbanteachers.org
Amber Glaros, amber.glaros@urbanteachers.org
Montgomery County

Title of Program: MC/MCPS Alternative Certification for Effective Teachers (ACET)
This program earned continued State Program Approval in 2015.

Partners:
Montgomery College
Montgomery County Public Schools

Certification Areas:

Biology (grades 7-12)
Chemistry (grades 7-12)
Computer Science (grades 7-12)
English (grades 7-12)
Mathematics (grades 7-12)
Middle School Mathematics (grades 4 - 9)
Middle School Science (grades 4 - 9)
Physics (grades 7-12)
Technology Education (grades 7-12)
World Languages (PreK-12) (French and Spanish only)

Alternative Certification for Effective Teachers (ACET) Website

Contacts:
Glenda Hernández Tittle, PhD, Montgomery College, School of Education, Program Director for ACET, Professor/ Program Coordinator, Rockville Campus, ACET College Supervisor

Debra Poese, Director, Elementary/Secondary Teacher Education Partnerships, and Professor, Mathematics, Montgomery College
debra.poese@montgomerycollege.edu 240-567-7269

MCPS 301-315-7390
Montgomery County

**Title of Program:** Montgomery College Early Childhood Alternative Teacher Certification (ECCAT) leading to resident teacher status and state of Maryland certification in Prek – 3rd grade.
This program earned State Program Approval in 2022.

**Partners:**
Montgomery College
Montgomery County Public Schools (MCPS)

**Certification Area:**

**Early Childhood Education (Prek – 3)**


**Contacts:**
Professor Henry Caballero, Senior Director, ECE Alternative Certification Program
[henry.caballero@montgomerycollege.edu](mailto:henry.caballero@montgomerycollege.edu)
School of Education
Montgomery College
51 Mannakee Street, SV 406
Rockville, MD 20850
MCPS 301-315-7390
**Prince George’s County**

**Title of Program:**
The Resident Teacher Certificate (RTC) for Special Education and Elementary/Secondary Education

**This program received continued State Program Approval in 2013.**

**Partners:**
Notre Dame of Maryland University  
Prince George’s County Public Schools

**Certification Areas:**
Completion of this program will result in dual certification in special education and either elementary education or a secondary content area.

**Biology (grades 7-12)**  
**Chemistry (grades 7-12)**  
**Earth/Space Science (grades 7-12)**  
**Elementary Education (grades 1-6)**  
**English (grades 7-12)**  
**History (grades 7-12)**  
**Mathematics (grades 7-12)**  
**Physics (grades 7-12)**  
**Social Studies (grades 7-12)**  
**Special Education: Elementary/Middle (grades 1-8)**  
**Special Education: Secondary/Adult (grades 6-adult)**

**Prince George’s County and Notre Dame of Maryland Special Education Dual-Certification Website**

**Contacts:**

PGCPS: LaChon Winston, Lachon.winston@pgcps.org 301-749-5238

NDMU: Juliann Dupuis, jdupuis@ndm.edu 410-532-5148
Prince George’s County

**Title of Program:** Teach For America-D.C. Region
**This program earned continued State Program Approval in 2017.**

**Partners:**
Prince George’s County Public Schools
Teach For America
Johns Hopkins University

**Certification Areas:**

- Biology (grades 7-12)
- Early Childhood Education (PreK-3)
- Elementary Education (grades 1-6)
- English (grades 7-12)
- Mathematics (grades 7-12)
- World Languages (PreK-12)

[Teach for America Website](#)
[Prince George’s County and Teach For America Website](#)

**Contacts:**
PGCPS: LaChon Winston, Lachon.winston@pgcps.org 301-749-5238

TFA: Kelley King, Kelley.king@teachformaerica.org
Prince George’s County

**Title of Program:** Prince George’s County Resident Teacher Program
This program earned initial State Program Approval in 2020.

**Partners:**
Prince George’s County Public Schools

**Certification Area:**
Elementary Education (grades 1-6)
ESOL (PreK-12)

**Prince George’s County Resident Teacher Program Website**

**Contacts:**
PGCPS: LaChon Winston, Lachon.winston@pgcps.org 301-749-5238