



Adolescence to Young Adult Educator License – Integrated Mathematics - Undergraduate and Graduate Levels

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Disclosure Status:

MEETS: AK, AL, AR, AZ, CA, CO, DC, DE, FL, GA, GU, HI, IA, ID, IL, IN, KS, KY, LA, MA, MD, ME, MI, MN, MO, MP, MS, MT, NC, ND, NH, NV, NY, OH, OK, OR, PA, PR, RI, SC, SD, TN, TX, UT, VA, VI, VT, WA, WI, WV, and WY

DOES NOT MEET, See below: CT, NE, NJ, and NM

CANNOT DETERMINE: AS, FM, MH and PW

Xavier University's School of Education requires licensure seeking students to obtain an Ohio educator license prior to obtaining an educator license in another state.

Many professions and occupations require a government-issued license, certification or endorsement for employment. Requirements vary by state and territory, and go beyond completing a degree or program. As a result, Xavier University cannot guarantee licensure, certification or endorsement.

[Please review important licensure information here](#)

State Information

Alabama – Meets

Disclosure: The state of Alabama accepts coursework completed to obtain the license if Individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.alabamaachievers.org/teacher-center/teacher-certification/>.

Alaska - Meets

Disclosure: The state of Alaska requires individuals to complete a NCATE/CAEP accredited program, hold a baccalaureate degree from a nationally accredited institution, and obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://education.alaska.gov/TeacherCertification>.

American Samoa - Can Not Determine

Disclosure: It cannot be determined that American Samoa has an educator license which align with Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <https://www.amsamoadoe.com/>.

Arizona - Meets

Disclosure: The state of Arizona accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.azed.gov/educator-certification/>.

Arkansas - Meets

Disclosure: The state of Arkansas accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://dese.ade.arkansas.gov/Offices/educator-effectiveness/licensure>.

California - Meets

Disclosure: The state of California accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.ctc.ca.gov/>.

Colorado - Meets

Disclosure: The state of Colorado accepts coursework completed to obtain the license in the state individuals were prepared which includes appropriate field experiences and are eligible for the license. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <http://www.cde.state.co.us/cdeprof>.

Connecticut - Does Not Meet

Disclosure: The state of Connecticut may require coursework that is not required for Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <https://portal.ct.gov/SDE/Certification/Bureau-of-Certification>.

Delaware - Meets

Disclosure: The state of Delaware requires individuals to complete a NCATE/CAEP accredited program, hold a baccalaureate degree from a nationally accredited institution, and obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.doe.k12.de.us/Page/3476>.

District of Columbia - Meets

Disclosure: The District of Columbia accepts coursework completed to obtain the license in the state if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://osse.dc.gov/ed-credentials>.

Federated States of Micronesia - Can Not Determine

Disclosure: It cannot be determined that the Federated States of Micronesia has an educator license which align with Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <https://www.national.doe.fm/>.

Florida - Meets

Disclosure: The state of Florida accepts coursework completed to obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.fldoe.org/teaching/certification/>.

Georgia - Meets

Disclosure: The state of Georgia accepts coursework completed to obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.gapsc.com/Certification/>.

Guam - Meets

Disclosure: Guam requires individuals to complete a NCATE/CAEP accredited program and/or obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://gcec.guam.gov/services-resources/certification>.

Hawaii - Meets

Disclosure: The state of Hawaii accepts coursework completed to obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://hawaiiiteacherstandardsboard.org/>.

Idaho - Meets

Disclosure: The state of Idaho requires individuals to complete a NCATE/CAEP accredited program and/or obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.isbe.net/educatorlicensure>.

Illinois - Meets

Disclosure: The state of Illinois accepts coursework completed to obtain the license in the state if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.isbe.net/educatorlicensure>.

Indiana - Meets

Disclosure: The state of Indiana accepts coursework completed to obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.in.gov/doe/educators/educator-licensing/>.

Iowa - Meets

Disclosure: The state of Iowa accepts coursework completed to obtain the license in the state if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://boee.iowa.gov/apply-license>.

Kansas - Meets

Disclosure: The state of Kansas accepts coursework completed to obtain the license in the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.ksde.org/Agency/Division-of-Learning-Services/Teacher-Licensure-and-Accreditation>.

Kentucky - Meets

Disclosure: The state of Kentucky accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <http://www.epsb.ky.gov/course/view.php?id=3>.

Louisiana - Meets

Disclosure: The state of Louisiana accepts coursework completed to obtain the license in the state individuals were prepared and are eligible to obtain a license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.louisianabelieves.com/teaching/Career-Advancement-Opportunities>.

Maine - Meets

Disclosure: The state of Maine accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.maine.gov/doe/cert/>.

Maryland - Meets

Disclosure: The state of Maryland accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://marylandpublicschools.org/about/Pages/DEE/index.aspx>.

Massachusetts - Meets

Disclosure: The state of Massachusetts accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.doe.mass.edu/licensure/>.

Michigan - Meets

Disclosure: The state of Michigan accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.michigan.gov/mde/services/ed-serv/ed-cert>.

Minnesota - Meets

Disclosure: The state of Minnesota accepts coursework completed to obtain the license in the state individuals were prepared which includes appropriate field experiences, holds a baccalaureate degree, and holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://mn.gov/pelsb/aspiring-educators/requirements/>.

Mississippi - Meets

Disclosure: The state of Mississippi accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.mdek12.org/OEL>.

Missouri - Meets

Disclosure: The state of Missouri accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://dese.mo.gov/educator-quality/certification>.

Montana - Meets

Disclosure: The state of Montana accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://opi.mt.gov/Educators/Licensure/Educator-Licensure>.

Nebraska - Does Not Meet

Disclosure: The state of Nebraska may require coursework and/or student teaching experience that is not required for Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs if you do not have a minimum of one year teaching experience.

For additional state licensing information contact <https://www.education.ne.gov/TCERT/>.

Nevada - Meets

Disclosure: The state of Nevada accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact https://doe.nv.gov/Educator_Licensure/.

New Hampshire - Meets

Disclosure: The state of New Hampshire accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.education.nh.gov/who-we-are/division-of-educator-support-and-higher-education/bureau-of-credentialing>.

New Jersey - Does Not Meet

Disclosure: : The state of New Jersey may require coursework and/or GPA requirements that are not required for Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <https://www.nj.gov/education/license/>.

New Mexico - Does Not Meet

Disclosure: : The state of New Mexico may require coursework and/or student teaching experience that is not required for Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs if you do not have a minimum of one year teaching experience.

For additional state licensing information contact <https://webnew.ped.state.nm.us/bureaus/licensure/>.

New York - Meets

Disclosure: The state of New York accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <http://www.highered.nysed.gov/tcert/>.

North Carolina - Meets

Disclosure: The state of North Carolina accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.dpi.nc.gov/educators/educators-licensure>.

North Dakota - Meets

Disclosure: The state of North Dakota accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.nd.gov/espb/licensure>.

Northern Mariana Islands - Meets

Disclosure: Northern Mariana Islands accept coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.cnmipss.org/state-boe-certification>.

Ohio - Meets

Disclosure: Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs, complete all academic and testing requirements, and pass criminal background checks, are eligible for the Ohio license.

For additional state licensing information contact <https://education.ohio.gov/Topics/Teaching/Licensure>.

Oklahoma - Meets

Disclosure: The state of Oklahoma accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://sde.ok.gov/teacher-certification>.

Oregon - Meets

Disclosure: The state of Oregon accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.oregon.gov/tspc/Pages/index.aspx>.

Pennsylvania - Meets

Disclosure: The state of Pennsylvania accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact

<https://www.education.pa.gov/Educators/Certification/Pages/default.aspx>.

Puerto Rico - Meets

Disclosure: Puerto Rico accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://de.pr.gov/>.

Republic of Palau - Can Not Determine

Disclosure: It cannot be determined that the Republic of Palau has an educator license which align with Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <http://moe.epsolutions.pw/>.

Republic of the Marshall Islands - Can Not Determine

Disclosure: It cannot be determined that the Republic of the Marshall Islands has an educator license which align with Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs.

For additional state licensing information contact <https://pss.edu.mh/>.

Rhode Island - Meets

Disclosure: The state of Rhode Island accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact

<https://www.ride.ri.gov/TeachersAdministrators/EducatorCertification.aspx>.

South Carolina - Meets

Disclosure: The state of South Carolina accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://ed.sc.gov/educators/certification/>.

South Dakota - Meets

Disclosure: The state of South Dakota accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://doe.sd.gov/certification/>.

Tennessee - Meets

Disclosure: The state of Tennessee accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://www.tn.gov/education/educators/licensing.html>.

Texas - Meets

Disclosure: The state of Texas accepts coursework completed to obtain the license if Individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://tea.texas.gov/texas-educators/certification>.

U.S. Virgin Islands - Meets

Disclosure: The U.S. Virgin Islands require individuals to hold a baccalaureate degree from a nationally accredited institution, and complete specific course requirements. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements.

For additional state licensing information contact <https://vide.vi/>.

Utah - Meets

Disclosure: The state of Utah accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements.

For additional state licensing information contact <https://www.schools.utah.gov/licensing>.

Vermont - Meets

Disclosure: The state of Vermont accepts coursework completed to obtain the license if individual obtains license in state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements. For additional state licensing information contact <https://education.vermont.gov/educator-licensure>.

Virginia - Meets

Disclosure: The state of Virginia accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements. For additional state licensing information contact <https://www.doe.virginia.gov/teaching-learning-assessment/teaching-in-virginia/licensure>.

Washington - Meets

Disclosure: The state of Washington accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements. For additional state licensing information contact <https://www.k12.wa.us/certification/teacher-certificate>.

West Virginia - Meets

Disclosure: The state of West Virginia accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements. For additional state licensing information contact <https://wvde.us/certification/certification-info/>.

Wisconsin - Meets

Disclosure: The state of Wisconsin accepts coursework completed to obtain the license in the state individuals were prepared if individual holds an educator license from the state they were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the state requirements. For additional state licensing information contact <https://dpi.wi.gov/licensing>.

Wyoming - Meets

Disclosure: The state of Wyoming accepts coursework completed to obtain the license in the state individuals were prepared. Individuals who complete one of Xavier University's Adolescence to Young Adult - Integrated Mathematics Licensure Programs and obtain the Ohio license meet the requirements. For additional state licensing information contact <http://wyomingptsb.com/>.