

# Why Choose iteach?

- ✤ Flexible online coursework
- ☆ Affordable payment options
- ★ VDOE approved & CAEP-accredited



### **REQUIRED ITEACH COURSEWORK FOR VIRGINIA LICENSURE**

#### GENERAL REQUIRED PROFESSIONAL STUDIES COURSE SEQUENCE FOR ALL CERTIFICATION AREAS

TCVA 5000	Professional Learning and the Path to Certification
TCVA 5100	Learning Environments
TCVA 5200	Learner Development
TCVA 5300	Planning Instruction and Assessment
TCVA 5400	Literacy, 21st Century Instruction, and Pedagogical Content Knowledge
TCVA 5500	Learner Differences and Curricular Adaptation for Special Needs Students
TCVA 5600	Diverse Student Populations, English Language Learners, and Bilingual Students

## **PAYMENT OPTIONS**

#### STANDARD PAYMENT PLAN

\$0	Application	
\$250	Enrollment Fee (deferred payment until hired)	
\$2800	Remaining balance paid over 10 months at \$280/month	
STANDARD PAYMENT PLAN		
\$0	Application	
\$99	Enrollment Fee	
\$99/month	Towards your remaining balance until hired, then remaining balance will be split among 10 equal payments	



Depending on your certification area, you may need to complete further coursework:

#### **ELEMENTARY EDUCATION**

Teaching Elementary English Language Arts/Reading
Teaching Elementary Mathematics
Teaching Elementary Science
Teaching Elementary Social Studies

#### SPECIAL EDUCATION ADAPTIVE

CCVA 6600	Teaching Special Education
CCVA 6601	Special Education in the Community
CCVA 6602	Methods for Teaching Students with Severe and Profound Disabilities
CCVA 6603	Transition Planning for Students with Disabilities

#### SPECIAL EDUCATION GENERAL CURRICULUM K12

CCVA 6600	Teaching Special Education
CCVA 6601	Special Education in the Community
CCVA 6603	Transition Planning for Students with Disabilities
CCVA 9002	Teaching Elementary English Language Arts/Reading
CCVA 9003	Teaching Elementary Mathematics

#### MIDDLE SCHOOL (GRADES 6-8)

TCVA 6005 Critical Reading and Writing Instruction

#### SECONDARY (GRADES 6-12 OR 5-12)

Follows the general required course sequence listed on the opposite side; no additional coursework necessary



# Apply Now!

Scan the code or visit **iteach.net** to get started.