LOUISIANA DEPARTMENT OF EDUCATION

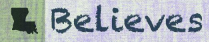


Computer Science Education Advisory Commission Meeting

May 3, 2023

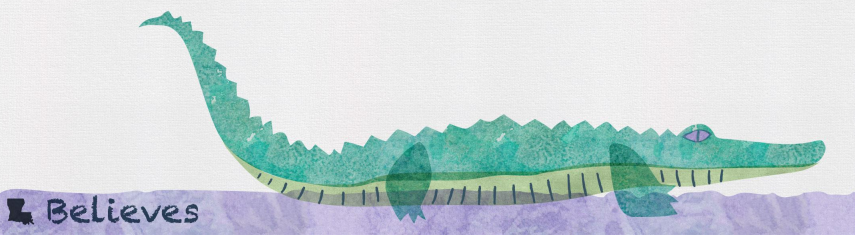
Agenda

- I. Call to order
- II. Roll Call
- III. Approval of Minutes from February 1, 2023
- IV. Consideration of the status report of stakeholder feedback
- V. Consideration of a proposal for a framework for a computer science certification endorsement
- VI. Consideration of additional 2023 Computer Science Education Advisory Commission meeting dates
- VII. Consideration of a recommendation to establish a computer science K-12 content standards writing committee
- VIII. Consideration of a proposal regarding the coordination of computer science education between K-12, postsecondary institutions, and the workforce
 - IX. Consideration of a discussion regarding computer science as a foreign language



Computer Science (CS) Education Advisory Commission

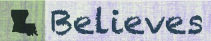
Louisiana Act 541 (2022), the Computer Science Education Act, establishes the Computer Science Education Advisory Commission to provide recommendations to the State Board of Elementary and Secondary Education through the Department of Education for the development and implementation of a state action plan for the delivery of education in computer science in all public schools.



CS Education Advisory Commission Purpose

Recommendations must address

- K-12 state content standards for computer science;
- coordination of CS education among K-12, postsecondary institutions, and workforce;
- CS requirement for high school graduation, postsecondary entrance, and TOPS
- comprehensive teacher training;
- technical assistance grants to schools; and
- funding strategies for teacher training and program expansion.



Vote to approve the minutes from February 1

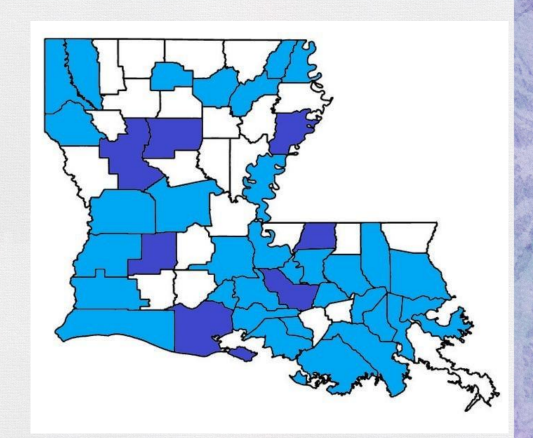


Consideration of Status Report of Stakeholder Feedback



CS Feedback Updates

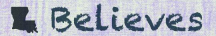
- The Department has continued engaging with individual stakeholders. We are now representing feedback from 40 of the 64 parishes in the state.
- Virtual stakeholder listening sessions and an <u>updated</u> <u>survey</u> will continue to be used.
- A listening session will occur at the <u>2023 Teacher Leader</u> <u>Summit</u> May 30 - June 1.





Superintendents' Computer Science Listening Session

- Framework and standards
 - use a progression to build the learning for K-12
 - keep requirements agnostic in terms of different devices, programming languages, platforms
- Provide guidance for
 - class scheduling
 - embedding CS into current course offerings
 - vetting programs and curricula
 - parent and guardian communication regarding implementation and generational learning gaps
 - visualizing CS instruction in the classroom for teachers
- Consider
 - time and funding for teacher training
 - time needed for future CS standards implementation



April 2023 Listening Session Feedback

Summary of feedback data gathered during the April listening sessions regarding the 5 Core Concepts and 7 Core Principles from the National K-12 Computer Science Framework

- emphasized the importance of providing multiple access points based upon student and teacher skill throughout each session
- expressed the importance of connecting academic instruction to workforce skills
- recognized the importance of mentorship opportunities for students and teachers
- viewed starting CS in early grades as important
- emphasized importance of connecting CS learning to real-life skills, including those in other content areas



April 2023 Listening Session Feedback

Overall, teacher feedback on attaining CS certification coalesced around these three points:

- 1. Computer science certification should be funded to incentivize teacher engagement and to bring value to teaching CS.
- 2. Professional learning needs to be prioritized and made widely available.
- 3. Certification and training need to be offered in a way that is time efficient and flexible.



Consideration of Receiving the proposal for a framework for a computer science certification endorsement

Recommendations and Feedback for Adding a CS Teacher Certification to a Current Practicing Teacher's License

Part I: Utilize a micro-credential portfolio in computer science along with cohort collaboration for current **K-5 teachers** and media specialists.

Feedback

- micro-credential
 - not limited to a single vendor
 - the Department provides guidelines and monitors the implementation of the guidelines by the institutions
 - utilize a micro-credential that is broken down by grade bands
 - K-5
 - 6-8
 - 9-12



Recommendations and Feedback for Adding a CS Teacher Certification to a Current Practicing Teacher's License

Part II: Utilize the Praxis II Computer Science content exam (5652) **OR** a micro-credential portfolio to allow **6-12 teachers** to add on to their Louisiana certification to teach Computer Science.

Feedback

- provide the Praxis option and the micro-credential option; teachers select the option they would like to use to obtain certification
- micro-credential
 - not limited to a single vendor the Department provides guidelines and monitors the implementation of the guidelines by the institutions
 - breakdown by grade bands (K-5, 6-8, 9-12)
 - 9-12 courses taught in 6-8 would require teachers to have 9-12 certification
- additional options besides the Computer Coding as a World Language option for add-on certification
- utilize Praxis II CS content exam



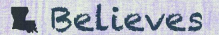
Recommendations for CS Teacher Certification

Part III Add the computer science certification for non-certified teachers who are part of an alternative certification program utilizing the previously approved Louisiana CS Framework and future Louisiana CS Standards

Part IV For pre-service university baccalaureate degree programs, it is recommended to align the standards for a computer science endorsement to the Louisiana CS Framework and future Louisiana CS Standards.

Part V The requirements to teach courses in the Louisiana STEM Pathways for Computing, Cybersecurity, and Digital Design and Emergent Media would

- continue to allow any certified teacher to successfully train and teach the pathway, provided the course remains unchanged and
- STEM Pathway providers would be encouraged to align their training and content to the Louisiana CS Framework and future Louisiana CS Standards.



CS Teacher Certification Specific Course Program Recommendations

Part VI Advanced Placement (AP) Computer Science A, AP Computer Science Principles, and International Baccalaureate (IB) Computer Science courses

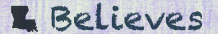
• teacher successfully completes an approved training provider program and possess a 6-12 Computer Science teacher certification

Feedback

 continue allowing teachers certified in 9-12 mathematics to teach AP Computer Science A and AP Computer Science Principles after completing College Board training

Additional CS Teacher Certification Feedback

consider utilizing 2-year associate-level college programs to certify K-12 CS teachers.



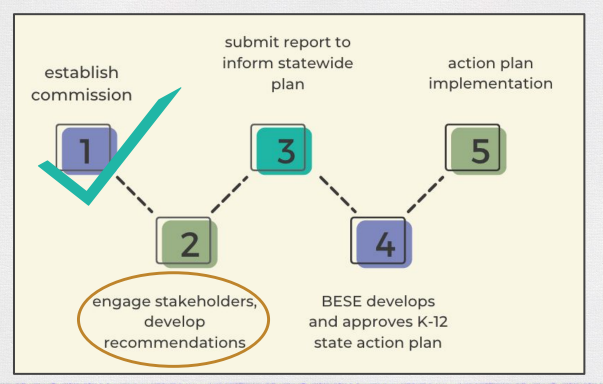
Vote to endorse the <u>proposal</u> for a framework for computer science teacher certification endorsement



Consideration of additional 2023
Computer Science Education Advisory
Commission meeting dates



CS Education Advisory Commission Roadmap





Developing The Components of a Draft Report





Additional Meeting Dates

To complete the recommendation report and fulfill the requirements of Act 541 in the required timeframe, it is necessary to add two meetings to the scheduled series.

The proposed additional meeting dates are as follows:

- June 28 1 p.m. to 4 p.m.
- July 25 1 p.m. to 4 p.m.

This will ensure the commission is in a posture to approve the report at the August 2 meeting.

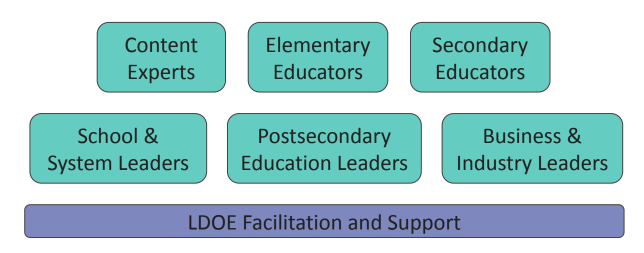




Consideration of a recommendation to establish a computer science K-12 content standards writing committee

Content Standards Process: Initiation

In Louisiana, BESE initiates and sets the priorities for the standards setting/review process, and the Department facilitates that process.





Content Standards Process: Self-Nomination Application

LOUISIANA DEPARTMENT OF EDUCATION ACCEPTING APPLICATIONS FOR SOCIAL STUDIES STANDARDS REVIEW COMMITTEES

Dec 18 2020

BESE voted to review Louisiana Student Standards for Social Studies during December meeting

BATON ROUGE. La. -- The Louisiana Department of Education is inviting stakeholders to help update the state's social studies standards. The Board of Elementary and Secondary Education (BESE) voted to review the Louisiana Student

Standards for Social Studies during its meeting Wednesday. The Depart the standards review committees. All interested Louisiana teachers, sch



Louisiana Department of Education

December 18, 2020 · 🕥

LDOE @La_Believes · Dec 18, 2020

Participate in a review of the Louisiana social studies standards. Louisiana teachers, staff, administrators, parents, students, and community members are encouraged to apply. #Louis an a Believes #LaEd ow.ly/bOvK50CPGIg



policy states

eadline for su

ommittee, a gr rnittees will be nts. students a phic diversity

vith a balanced

ed dates starti

We're inviting our stakeholders to participate in a review of the Louisiana Student Standards for Social Studies. All interested Louisiana teachers, school system staff, administrators, parents, students, and community members are encouraged to apply for our standards review committees. The deadline is February 1 at 8 a.m. #LouisianaBelieves

e from all diffe Siana Beli

LOUISIANABELIEVES.COM

LOUISIANA DEPARTMENT OF EDUCATION ACCEPTING APPLICATIONS FOR SOCIAL STUDIES STANDARDS REVIEW COMMITTEES

BATON ROUGE, La. -- The Louisiana...

v process will iliciaae opportaniaes for the public to weigh in or

######

Sample Scoring Process

- Eight people from four teams within the Department (Educator Development, Academic Content, Assessment Development, School Improvement) reviewed the applications using a rubric that reflected the goals outlined by BESE for the review in December 2020.
- Each application (after having identifying information removed) received multiple reviews. The scores were averaged and ranked from lowest to highest.
- The ranked applications were separated by geographical region to ensure that the committee would be comprised of teachers and stakeholders from all parts of Louisiana.



Content Standards Process: Participation from the Public

BESE provides participation opportunities to the parents of Louisiana school children and the general public in multiple modalities.

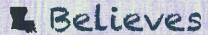
Participation may occur through any of the following:

- online review options
- during on-going BESE updates
- during standard review or setting committee meetings



K-12 CS Standards Development Recommendation

- Recommend that BESE initiate the standards setting process and charge the Department with establishing a K-12 Computer Science Standards Committee utilizing the previously approved Louisiana Computer Science Framework
- Solicit nominations of committee volunteers, including but not limited to the following:
 - several education associations
 - local school systems
 - stakeholder organizations representing parents
 - business and industry leaders
- Standards writing process should be led by
 - content experts
 - elementary and secondary educators
 - postsecondary education leaders
 - business and industry leaders
- Provide participation opportunities to the public, both through online review options and in standard review committee meetings

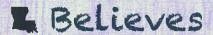


Vote to endorse the recommendation to establish a computer science K-12 content standards writing committee

Consideration of a proposal regarding the coordination of computer science education between K-12, postsecondary institutions, and the workforce

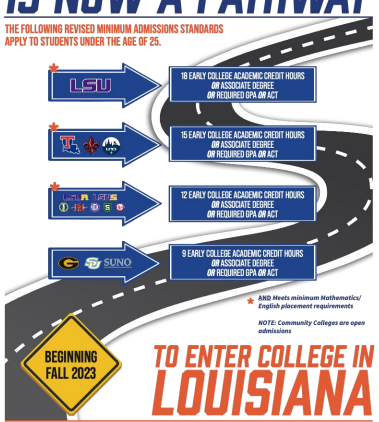
Pre-College Foundational Computer Science

- Given the wide array of careers and degree programs available to students and the various skills needed for such programs, the following skills and knowledge areas are recommended for inclusion in 9-12 CS:
 - coding
 - programming
 - data analysis techniques
 - cybersecurity and risk management
 - hardware and software basics
 - math and problem solving skills
 - soft skills such as communication, time management, organization, and creativity



REGENTS BOARD of REGENTS STATE OF LOUISIANA

DUAL ENROLLMENT IS NOW A PATHWAY THE FOLLOWING REVISED MINIMUM ADMISSIONS STANDARDS



FOR MORE INFORMATION ON DUAL ENROLLMENT OPPORTUNITIES. VISIT LADUALENROLLMENT.COM

TRANSFER PATHWAYS IN LOUISIANA









BOARD OF REGENTS charge

2022 legislative session - Senate Bill 261

Charges the Regents to develop, coordinate, and maintain transfer pathways for baccalaureate programs that are highly demanded across the state



One way the Regents are working to double the number of working adults in Louisiana with meaningful, marketrelevant postsecondary credentials by 2030





HIGH-DEMAND PROGRAMS in Lousiana

- Accounting
- Art
- Biology
- Business
- Communication
- Computer Science
- Construction Management

- Criminal Justice
- Engineering
- English
- Finance
- History
- Kinesiology
- Management

- Marketing
- Nursing
- Political Science
- Psychology
- Social Work
- Sociology





HIGH-DEMAND PROGRAMS in Lousiana

- Accounting
- Art
- Biology
- Business
- Communication
- Computer Science
- Construction Management

- Criminal Justice
- Engineering
- English
- Finance
- History
- Kinesiology
- Management

- Marketing
- Nursing
- Political Science
- Psychology
- Social Work
- Sociology

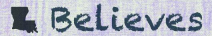


Industry Based Credentials (IBCs) Currently Offered

- The <u>Statewide Focus List</u> is updated by the Louisiana Workforce Commission each year.
- Certifying agencies in CS
 - Adobe
 - Amazon Web Services
 - Apple
 - Certified Internet Web (CIW)
 - Certiport
 - Comp TIA
 - Information Tech Specialist Python
 - Operation Spark
 - Oracle
 - Unity



Certifications Active Certificate Name Job Ads Secret Clearance 114,294 Certified Information Systems Security Professional (CISSP) 70,734 Project Management Professional (PMP) 59,261 Cisco Certified Network Associate (CCNA) 38.432 Certified Information Systems Auditor (CISA) 30.627 Certified Information Security Manager (CISM) 26,680 Driver's License 25,019 Cisco Certified Network Professional (CCNP) 20,716 Certified ScrumMaster (CSM) 19,550 Microsoft Certified Solutions Expert (MCSE) 16,115 Source: JobsEO® Max Rows: 10 Data reflect online job postings that were active from 4/12/2022 to 4/12/2023 See JobsEQ online Help for important Technical Notes



IBC Options in Other States

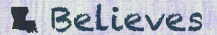
IBCs offered by neighboring states

- Cisco Certified Cyber Ops Associate
- Cisco Certified Network Associate
- Cisco Certified Network Professional
- Cybersecurity Fundamentals through NOCTI
- Google Cloud Certified Professional- Cloud Architect
- Information Technology Specialist Certification through Certiport
- Institute of Certification of Computing Professionals Certified Computing Professional
- Institute of Electrical and Electronics Engineers Certified Software Development Professional
- Linux Essentials



Recommendations for K-16 Alignment

- Request that Board of Regents work to make available dual enrollment courses in alignment with transfer pathways in computer science, cybersecurity, and engineering, at minimum.
- Request the Board of Regents examine course sequences to include completion of activities associated with at least one computer science micro-credential.
- Request the Board of Regents inform institutions that they can develop pathways by which
 potential secondary educators may prepare for CS certification in combination with other
 subject areas.
- Recommend that the LDOE research possible new and emerging Industry Based Credentials (IBCs) annually, working with both the Louisiana Workforce Commission and the Board of Regents.



Vote on receiving the proposal regarding the coordination of computer science education between K-12, postsecondary institutions, and the workforce

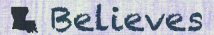


Consideration of a discussion regarding computer science as a foreign language

Considerations

Possible input to Computer Science as a Foreign Language law from the Computer Science Education Advisory Commission

- recommend specific standards for coding courses that would allow for more courses to align with law
- recommend that BESE charge the LDOE with establishing a criteria for inclusion of new or additional courses to the existing law
- recommend that additional funding be allocated to build up the current group of certified
 9-12 Computer Science teachers with professional learning

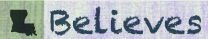




Vote to receive the discussion regarding computer science as a foreign language

Revisiting Our Meeting Timeline

August 3, 2022	October 27, 2022		February 1, 2023	May 3, 2023	June 28, 2023		July 25, 2023	August 2, 2023
Alignment	nent Framework		Teacher PL	K-16 and Career Alignment	Grad. Requirement and Funding		Report Draft	Finalize Report
research ar			nalyze finding	S	draft report		BESE	
		dra	aft recommen	dations			finalize report	receives October 11
ongoing stakeholder engagement								



Meeting Schedule

Date and Time	Meeting and Location				
August 3 1:30 p.m.	Meeting 1 Claiborne Building, Baton Rouge				
October 27	Meeting 2				
1:30 p.m.	Claiborne Building, Baton Rouge				
February 1, 2023	Meeting 3				
1:30 p.m.	Claiborne Building, Baton Rouge				
May 3, 2023 1:30 p.m.	Meeting 4 Claiborne Building, Baton Rouge				
June 28, 2023	Meeting 5				
1:00 p.m.	Claiborne Building, Baton Rouge				
July 25, 2023 1:00 p.m.	Meeting 6 Claiborne Building, Baton Rouge				
August 2, 2023	Meeting 7 (Finalize report draft for BESE)				
1:30 p.m.	Claiborne Building, Baton Rouge				
October 11, 2023	October BESE Meeting				
TBA	Claiborne Building, Baton Rouge				

