THE MINNESOTA COUNCIL ON ECONOMIC EDUCATION

FY2022 Grant Impact Report

Supporting K-12 Teacher Professional Development to Deliver the Minnesota Economic Standards

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EXECUTIVE SUMMARY

As required under the legislation, this document constitutes the final report on the first year of a two-year grant approved by the Legislature in 2021 and covers the whole of FY2022. The full fiscal year 2021 report (July 2021) can be found <u>here</u>. Counting only those workshops delivered by MCEE and its in-state affiliates, and only to Minnesota teachers, in FY2022, MCEE drew 1,273 participants to its workshops. During the year, MCEE provided over 156 hours of new professional development content to increase the knowledge and confidence of K-12 teachers. These numbers represent a decline in registrations relative to the historic high levels reached in FY2020 and FY2021, but are still significant and exceed the pre-pandemic numbers reached in FY2018 and FY2019. Teachers are experiencing virtual meeting burnout and are overwhelmed by the continuing personal and professional demands placed on them by the ongoing challenges posed by the pandemic.

In FY2021, MCEE provided 97 professional development workshops, with over 188 unique hours of content, along with curriculum and other resources for more than 2,000 Minnesota teachers giving them research-based knowledge, teaching techniques, and lessons to assure the 40,000 students they reached (in that year alone) gained strong economic and personal financial knowledge for success through relevant and engaging real-world learning. Those registration numbers were twice that of FY2020 and almost quadruple that of FY2018 and FY2019. Additionally, in FY2021, 1540 students participated in MCEE direct-to-student programs - virtual competitions, challenges, and institutes - moving their economic/personal finance knowledge and critical thinking skills to a higher level. Reporting on student competition/capstone programming will be included with the end-of- year report.

Throughout FY2022, MCEE has seen a decline in registrations for teacher professional development relative to the pace of the past two years. Teachers are experiencing burnout and virtual convening overload due to the continuing significant challenges posed by the pandemic, and school districts have much more pressing issues to deal with than content area teacher professional development. Yet teacher professional development registration numbers remain significant: MCEE attracted 1,273 Minnesotan participants to 88 workshops, providing over 156 hours of new professional development content. MCEE direct-to-student programming reached 1,162 students directly through 15 programs offered in winter, spring, and summer of FY2022; indirectly, 61,074 students were impacted through MCEE trained educators in classrooms across the state.

MCEE is very appreciative of having received a two-year, one-time grant from the state legislature, \$150,000 in each year, via funding from a special revenue account within the Department of Commerce transferred to the Department of Education for this purpose. MCEE has successfully implemented the activities outlined under the legislative grant and is well on its way to , and achieving the two-year goals outlined under the grant.

BACKGROUND

MCEE's Mission

The Minnesota Council on Economic Education (MCEE) is a non-partisan 501(c)(3) non-profit, established in 1961. MCEE has been hosted by the Department of Applied Economics in the College of Food, Agricultural, and Natural Resource Sciences at the University of Minnesota-Twin Cities since 1992.

The mission of MCEE is to equip Minnesotans with the economic and personal financial understanding needed to succeed in today's complex economy. For 60 years, MCEE has provided economic and personal finance education to teachers, students, and community members across Minnesota and has trained over 38,000 teachers, affecting the lives of over 3 million young people. Since 2005, MCEE has also worked to train the staff of over 120 community-based agencies to provide customized personal finance education to over 3,000 low-income Minnesotans.

MCEE works with national and local partners to design and deliver the tools needed to understand and make sound economic choices, improve individual personal financial situations, and participate effectively in community, state, national, and world economies. MCEE recognizes that a strong economic understanding empowers learners to build their human capital and pursue opportunities to gain self-reliance. This knowledge enables individuals to think critically about the world around them, act as informed citizens and smart consumers, accomplish career goals, and improve the communities they live in.

To serve the entire state, MCEE works with a network of PhD faculty at university-based Centers for Economic Education based in the Twin Cities, Mankato and St. Cloud, and with a cohort of MCEE-trained K-12 Master Teachers. In 2018, the network added a new Center for Diversity in Economics at St. Catherine University, with a statewide focus on women and diversity in finance and economics. As an affiliate of the national Council on Economic Education (CEE), MCEE is part of a nationwide non-profit partnership of state councils and centers for economic education and research, committed to the promotion of economic and personal financial understanding.

MCEE's Core Focus: K-12 Teacher Professional Development

MCEE's primary strategy to impact students is through providing professional development courses for K-12 teachers. Research has shown that teachers equipped with deeper content knowledge deliver a more productive learning experience for their students. Through MCEE, teachers learn to make economics relevant, meaningful, and exciting to students. We develop workshops and courses that ensure the effective delivery of the state K-12 economics standards, and that respond to the needs and interests of teachers and students. In addition to foundational content workshops and courses, MCEE trains teachers to teach entrepreneurship and prepare students for entering entrepreneurship-related competitions, provides the only curricula from a state council on the intersection of the economy, sustainability, and the global food system, and is engaged in ongoing initiatives to support the culturally responsive teaching of economics and personal finance.

Minnesota K-12 Standards in Economics

New standards for economics and personal finance – the Minnesota State Academic Standards in Social Studies - Economics Strand – were implemented as part of the Minnesota State Academic Standards in 2013, yet only 2-3% of secondary social studies teachers focus on economics in their preparation to teach. And, although there are fundamental economic concepts covered in the academic standards for each elementary grade, there is no economics or finance requirement for elementary educators. A 2009 study by the National Endowment for Financial Education found that only 20% of teachers felt adequately prepared to teach economics and personal finance. Parents also indicate a lack of confidence in addressing these topics with their children.

At the elementary level, MCEE materials and workshops focus on helping teachers integrate the standards for economic and financial concepts into math, literature, and social studies. At the middle school level, the primary focus is on integration of the standards into the social studies curriculum. At the high school level, MCEE provides professional development opportunities focused on making sure any social studies, agriculture education, or business teachers desiring to, or being asked to, teach economics and/or personal finance have the content knowledge and access to engaging active-student lessons and learning activities such that they can do so confidently and effectively.

For all grade levels, we have programs and courses for those teaching the economics and finance material for the first time, and for those seeking a refresher or seeking new and compelling content for their classes. And for those high school teachers wishing to become eligible to teach College in the Schools courses, MCEE provides the pathway to take the appropriate courses and obtain the graduate credits.

MCEE also works with students directly to engage them in learning economics and personal finance. MCEE believes that students with strong economic and personal financial understanding are empowered to make effective decisions for themselves and their communities. While MCEE offers a variety of student programs and competitions, for students in grades K-12, most of our student programs focus on high school students. Some of these are student capstone experiences that motivate both teachers and students to improve their economic and personal finance content knowledge and help prepare students to make wise financial and economic decisions as they pursue higher education, begin careers and contribute to their communities.

MCEE'S 2019 THROUGH 2022 FUNDING REQUESTS

MCEE Faced Three Concurrent Challenges

Entering fiscal year 2019, MCEE faced three concurrent challenges that threatened its longer-run ability to continue to deliver on its mission. First, higher education institutions, which since 1961 provided significant in-kind support to MCEE and its affiliated Centers for Economic Education (mostly in the form of salary support for PhD directors and administrative assistance) eliminated most of this support due to declining support from the state and/or other revenues. For decades, this support had represented between 16% and 25% of the MCEE annual budget. Second, historical sources of federal funding, notably No Child Left Behind funds that MCEE used to provide significant support for its teacher professional development programming, were no longer available to MCEE, and MCEE was not eligible for subsequent related sources of federal funds. Finally, and trending in this direction over the previous decade, prominent Minnesota corporate donors, many of which had supported MCEE for years at sizable grant levels, are no longer willing to provide general operating support to nonprofits with our broad target population and/or support teacher professional development.

Through surveying other state councils across the country, MCEE determined that many other states provide on-going funding to their Council on Economic Education through base appropriations. Not surprisingly, the councils that receive significant and on-going state support have some of the best economics and personal finance teacher professional development programs in the country and reach many more teachers relative to the size of their state population, and teacher and student populations, than is true in Minnesota. These states also have stable and robust programming. MCEE believes Minnesota should as well.

MCEE Requested \$500,000 Annually in the Base

MCEE's 2019 bill (HF2531/SF2614) requested \$500,000 annually via the K-12 Education Finance line to prepare Minnesota teachers to teach economics and personal finance. This funding request represented half the estimated cost of MCEE providing a robust teacher professional development program for the almost 1,600 new teachers each year statewide and the existing statewide pool of 30,000 teachers with one of the four licenses that teach the economics standards – elementary, business, agriculture education, and social studies. Private sources – individuals, corporations, foundations and fees for services – would continue to provide the remainder of the required funding.

State funding at the \$500,000 level would allow MCEE to sustainably deliver a comprehensive portfolio of professional development opportunities, including in-person and online training programs available across the state, reaching teachers in all 87 counties. These would range from first introductions to topics in economics and personal finance, refresher and specialty workshops, and full courses for graduate credit that all teachers with non-economics undergraduate and Masters Degrees need to become eligible to teach economics through College in the Schools.

With \$500,000 of annual on-going support, MCEE projected that it would be able to increase capacity to eventually reach over 2,000 teachers a year with professional development opportunities and continue to provide curated and original teaching resources to all teachers who wish to access them.

MCEE received one-fourth of the annual amount of funds requested in the 2019 legislation, and on a temporary, two-year, basis. This grant support, combined with some success in increasing dollars from some categories of private funding, allowed MCEE to make progress on key goals associated with reaching more teachers with quality teacher professional development opportunities and curricular resources, but it was not sufficient for MCEE to sustainably provide the staffing or programming necessary to deliver the level of service to Minnesota teachers warranted by the need for training and the number of teachers and students in the state. MCEE incurred budget deficits to continue supporting this important programming.

In 2021, MCEE returned to the legislature with a scaled-back request for \$400,000 annually over two years. The request was split over two bills, one traveling through the K-12 Education Finance Line (HF0709/SF1217), asking for \$250,000 annual base funding, and one traveling through the Commerce line (HF2146/SF0709), asking for \$150,000 annually for two years, drawing on a special revenue fund for financial literacy education in Commerce. The K-12 request was contained in the House Omnibus K-12 Education Finance bill but the companion bill did not progress in the Senate. The Commerce line bill passed and was signed into law by the Governor, and is the basis of the grant for which this report is submitted.

MCEE will be returning to the legislature in 2023 to request the necessary ongoing, base funding needed to support our efforts to enable Minnesota teachers to deliver the Social Studies Standards in Economics (and personal finance embedded within that). As is done in many states, base funding from the state is needed for the long-run sustainability of programming.

COMPONENTS OF THE PROGRAM FOR WHICH FUNDING WAS REQUESTED

Target Population

MCEE targets all pre-service and licensed teachers who are preparing for, or already have, one of the four licenses that will be required, in most instances, to teach to the K-12 economics standards: elementary, business, agriculture education, and social studies. The state of Minnesota issues approximately 1,600 new licenses each year, and there were 30,000 (not all working in their area of licensure) active teachers, with licenses, in these four categories. This represents over 50% of the K-12 teachers in Minnesota. MCEE programs are available to public and private school teachers.

MCEE strives to reach all of our diverse population groups and communities. Of the students directly reached by MCEE programs in FY2021, 15% were students of color and 11% qualified for free and reduced price lunch. Many students and teachers who participate in MCEE programs or utilize MCEE services do not elect to share detailed demographic information, making analysis of the ethnic or socioeconomic make-up of programs challenging.

While there are no income qualifications for MCEE services, we have several programs both for K-12 teachers and students, and for adults, that specifically target underserved populations, with greater than 70 percent low income, immigrant, and/or BIPOC.

Geographic Scope

The MCEE teacher professional development program serves the entire state. We achieve this reach through the following:

- Statewide communication with teachers in the four relevant teacher licensure areas via email, newsletters, and social media.
- Statewide reach via a network of affiliated Centers for Economic Education based at schools of higher education and through education service cooperatives.
- Center Directors and Master Teachers conducting
 - Pre-service teacher workshops through the 27 programs at higher education institutions that prepare teachers for licensure in the four areas,
 - In-person and online workshops and courses of varying lengths: 1 to 2 hours, 1 to 5 days, and 10 weeks (full course for graduate credit), and

- Presentations and workshops at teacher professional development annual conferences in economic education, social studies, business, FACS and agriculture education.
- Working with teachers statewide to coach and register their students for student capstone experiences in economics and personal finance.

Activities Proposed, and Implemented, under the FY2022 and FY2023 Legislative Grants (Partially enabled by the state grant, but also private funding)

MCEE is very appreciative of having received an additional two-year grant from the state legislature, \$150,000 in each year FY2022 and FY2023, via funding from a special revenue account within the Department of Commerce transferred to the Department of Education for this purpose. The MCEE goals and activities, submitted July 2021 in the narrative for the FY2022 and FY2023 MDE grant application grant, include the following:

Goal #1: Provide Teacher Professional Development

Activity 1: During the school year, host regularly scheduled teacher professional development webinars for teachers in grades K-12 focusing on economics and personal finance topics of interest/need identified by teachers, school administrators, and MCEE center directors and master teachers.

Activity 2: Train Master Teachers and K-5 teachers on the revised MCEE Mathematics and Economics curriculum and reach out to all districts to promote the use of the curriculum in after school or summer programs or as supplemental content for math classes.

Activity 3: Host in-person teacher professional development workshops in June and August 2022 to prepare teachers to confidently and effectively teach economics and personal finance during the upcoming school year.

Activity 4: Continue providing workshops in pre-service teacher education programs.

Activity 5: Engage economic centers -- especially at St. Cloud State University and Mankato State University -- to become hubs for providing, researching, and advocating for economics and personal finance education.

Goal #2: Curate Resources

Activity 1: Revise and/or create K-12 economics and personal finance lessons that meet the revised Social Studies standards.

Activity 2: Complete Mathematics and Economics curriculum revision.

Activity 3: Begin diversity, equity and inclusion audit of curriculum and resources.

Goal #3: Manage Stakeholder Relationships

Activity 1: Reach out to superintendents to inquire what is needed within their districts to train and support teachers responsible for teaching K-12 economics and personal finance standards.

Activity 2: Present at and attend conferences that support economics and personal finance education (state and nation wide).

Activity 3: Recruit elementary level Master Teachers with focused effort on recruiting candidates who are BIPOC.

Activity 4: Engage in dialogue with the stakeholder network to determine if there is sufficient need for economics and personal finance certification programs.

Goal #4: Provide Student Programming

Activity 1: Give students the capstone experience of participating in the Economics Challenge, the Personal Finance Decathlon and/or the Global Food Challenge.

Activity 2: Provide K-12 students the opportunity to creatively demonstrate their economics and personal finance knowledge through the Poster Contest and Rockonomix video contest.

MCEE is on track to complete, or has completed, all the Goals and Activities outlined above for the two-year period of the grant. We offered regular scheduled academic year teacher professional development webinar workshops and more intensive (albeit for the most part still virtual) July and August workshops for Minnesota teachers. We increased our reach to pre-service teacher training programs, increasing the number of those students with early teacher professional development in economics. We have successfully recruited additional talented and award-winning teachers to our Master Teacher corps of workshop instructors and increased the diversity of the corps.

We also continued to successfully deliver several direct-to-student capstone/competitions economics and personal finance enrichment programs, with student registration numbers rebounding from the first (spring 2020) year of the pandemic. We piloted two new competitions, combining economics and the arts, reaching younger students.

Over the past year, MCEE, with the assistance of a team of content and DEI experts, revised our elementary Mathematics and Economics curriculum, currently being piloted in four school districts in Saint Paul, Stillwater and St. Cloud. We have also begun the process of revising all our developed and curated curricular resources to reflect both DEI principles and the newly proposed (but not yet adopted) social studies standards.

IMPACT OF THE GRANTS

Summary of FY2020 and FY2021 Reporting under the Grant (find FY2021 report here)

While MCEE experienced a drop off in some of its student and non-teacher adult programming due to the pandemic, demand for its teacher development opportunities increased in both FY2020 and FY2021. MCEE attributes this increase to a combination of having (a) hired an Education Director in September of 2019, who focused on outreach to pre-service teacher licensing programs, school districts and teachers -- a priority for implementing our goals under the state grant, (b) increased communications and marketing, and (c) increased demand by teachers for new resources, content, and virtual/distance learning pedagogy techniques with the onset of the pandemic.

In FY2020 1,117 Minnesota pre-service and classroom teachers availed themselves to 96 distinct workshops, 61 offered by the MCEE and its affiliated Centers for Economic Education throughout Minnesota, and 35 free webinars provided through its national affiliate — the Council for Economic Education — and promoted to Minnesota teachers by MCEE. These workshops offered at multiple locations in the state and via online webinars, provided 366 hours of new professional development content to increase the knowledge and confidence of K-12 teachers.

Counting, only those workshops delivered by MCEE and its in-state affiliates, and only to Minnesota pre-service and K-12 teachers, in FY2020 MCEE had 1,039 participants in its workshops, nearly half of whom were either pre-service teachers in the last year of their licensure preparation program or had just graduated. The numbers comparable to the 1,039 for fiscal years 2019 and 2018, respectively, are 527 and 438. MCEE also increased the number and diversity of opportunities for professional development over previous years.

In FY2021, MCEE delivered training to 2,227 Minnesota teachers through online webinars and workshops. 1,007 teachers were served synchronously (live at the time of delivery) and 1,220 asynchronously (they registered and were able to engage with the material at a time that fit their needs/schedule) through 97 workshops with 188.35 hours of new content. In addition, 347 teachers from other states registered for several MCEE workshops that were delivered in collaboration with the national Council on Economic Education and shared with a larger audience.

During the pandemic, MCEE became a leader among state councils nationally for effectively delivering training online. Moreover, over the past two years, MCEE has stood out among councils nationally for its leadership in convening discussion about, building expertise in, and developing content and training opportunities related to the culturally responsive K-12 teaching of economics and personal finance. MCEE's 2020 fall conference (virtual) focused entirely on this topic. MCEE also remains unique among state councils in delivering training for teachers in entrepreneurship and sustainability/environment/global food systems through an economic lens.

FY2022 Final Reporting under the Commerce Grant

MCEE collects qualitative and quantitative data on all its programming. Tables 1-5 include information on MCEE teacher professional development data for FY2022, as specified in the reporting requirements under the enabling legislation for the MCEE grant. This includes data on the number of teachers reached, the total number of hours of professional development content delivered, and the number and diversity of workshops offered to teachers in grades K-5, 6-8, 9-12, and pre-service teachers. Descriptions of the individual workshops and identification of the instructors is included in Appendix 1.

Tables 1-4 (Table 5 Summary) show that 1,704 teachers participated in 97 unique workshops, offered, or promoted by MCEE. 1,273 of these were Minnesota pre-service and classroom teachers. MCEE and its affiliates delivered 156.85 hours of new content.

Many teachers participated in multiple MCEE workshops during FY2022. 692 individual teachers participated in MCEE workshops: 500 from Minnesota and 192 from other states. [Note that MCEE workshops are no or low cost to Minnesota educators while out of state teachers pay a fee to register.] Based on the number of students these teachers self-reported that they were teaching in academic year 2021-2022 (or MCEE estimated based on the grade-level they were teaching if they did not report), over 87,975 (61,074 MN and 26,901 non-MN) students benefited from their teacher having received MCEE training in the past year alone. The true impact of teacher training will be cumulative, as students in years to come continue to benefit from having a more knowledgeable and effective teacher.

Reporting for Legislation: Summaries of Workshop Evaluations

The Minnesota Council on Economic Education uses a diverse variety of evaluation tools to assess the effectiveness, relevance, and impact of its programs on students, teachers, and communities. Evaluation tools include embedded "check-ins" for feedback within workshops and programs, written and online evaluations at the conclusion of programs, targeted surveys for market research functions, pre- and post-tests, and other industry-standard methods. These evaluation instruments, and the feedback that they provide, are a key component of the holistic program assessment and review process that MCEE staff use to manage on-going program commitments and plan new opportunities for teachers and students. All collected data are stored and maintained internally and are released in aggregate forms for reporting purposes according to MCEE policies on participant privacy.

MCEE conducts feedback surveys at the conclusion of each program we offer, and analysis of those surveys show an overwhelmingly positive response to MCEE programs, methods, and staff. Teachers appreciate the opportunities we provide for professional development and growth, and frequently note that they cannot receive training similar to what MCEE offers elsewhere.

Table A, below, provides the overall evaluation summary for workshops. Table A is based on 61 MCEE conducted virtual workshops held between July 1, 2021 - June 30, 2022. MCEE had 1,704 participants during this time with 352 completing the workshop evaluations.

Table A: Participant Eval Summary (includes pre-service teachers):
Based on 61 workshops
352 participants completed an evaluation
7.21% neutral
Following each workshop, MCEE requests participants to complete an anonymous workshop virtual evaluation. The above table is a summary of the 61 MCEE
conducted workshops in FY2022 (July 2021 - June 2022). The evaluation summary includes all 352 participant responses to the first ten questions asked. Of the participants who completed an evaluation, 89.97% agree/strongly agree to the statements below:

1	The instructor was knowledgeable about the topic and able to effectively impart that knowledge to participants.	95.03%
2	The instructor was responsive to participants' needs.	90.35%
3	I am more confident in my ability to teach economic and personal finance education.	80.70%
4	I gained important knowledge, teaching methods, and resources that are relevant to my classroom teaching.	90.06%
5	The teaching methods and resources that I received will enable me to make my classroom teaching more interesting, effective, and engaging for students.	90.64%
6	This workshop met my expectations.	88.89%
7	This workshop was a valuable use of my time.	89.58%
8	I felt supported by the instructor(s).	90.24%
9	I learned new concepts from this course.	90.24%
10	This course was relevant to my teaching.	92.68%
11	I will apply lessons from this course to my classroom.	90.24%
12	I enjoyed this course.	92.68%

13	This workshop was successful in achieving its objectives.	94.27%
14	The facilities/online platform was appropriate for this course.	95.05%
15	The time allotted for this workshop was sufficient.	88.54%
16	I am likely to recommend this workshop to a friend/colleague.	85.42%

Among the feedback reported by teachers on workshop and course evaluations in FY2022 were the following:

- "The extensive resources, and knowledge of the presenter was greatly appreciated. These are resources that are actually beneficial to my practice." UMN Pre-Service 10/18
- "Very powerful presentation. More confident to teach economics in kindergarten." UMN Pre-Service, 11/1
- "These virtual programs are key for my busy schedule to fit in enriching teacher education and professional development!" The Essential Guide to Economics, 10/28
- "This is a great refresher course for those who don't teach Economics every year." Econ Express, 10/5
- "Great content and materials to use in a variety of classes." Teaching Fiscal Policy in the COVID Era, 8/16
- "The activities I have gotten from MCEE programs have helped my students understand economic concepts through a hands-on approach allowing them to better internalize the material." Refresh Your Economics Instruction, 1/20
- "The Cryptocurrency workshop provided me with a good basic understanding of something I knew very little about." Understanding Bitcoin, Cryptocurrency, & Blockchain Technology

Constructive feedback is generally restricted to requests for even more offerings as our teachers find that our programs are accessible for any background and deliver high-quality training that builds their confidence.

Appendix 2 includes summaries of most teacher professional development workshops and courses offered through or by the Council in FY2022. The summaries are not, however, exhaustive, as when MCEE delivers workshops at conferences hosted by other organizations, the hosts do not always conduct evaluations. Program evaluation for these workshops takes place through verbal feedback delivered by participants to instructors; oftentimes, though, these workshops are on niche or specialty topics, and thus do not need to comply with the same internal review standards for frequently offered courses or workshops.

Information collected through workshop and course registrations and evaluations includes:

- Workshop-specific feedback
- Workshop-related survey questions, e.g. questions about when workshops are best scheduled for teachers
- Teacher information, including license area, experience, and number of students and courses taught
- School district information, including demographic data

Due to staff and time constraints, the evaluation summaries do not contain some of the above information. As MCEE's internal data processing and storage systems become more sophisticated, and as staff time allows, more of this data will be available for use in reports. MCEE is committed to providing meaningful and useful information (including evaluation and program data) to our stakeholders and is engaged in ongoing efforts to improve our information collection, storage, and reporting practices while maintaining our high standards in program planning and delivery.

Additional Data on Program Impact – Distribution and Use of MCEE Developed Curriculum (Descriptions in Appendix 3 – Descriptions of MCEE-Developed and Distributed Curricula) Data on teacher professional development workshops offered by MCEE and its affiliates to Minnesota teachers understates MCEE's impact on teaching and learning in the state for two reasons. First, through its website, MCEE offers many types of resources available to teachers in all grade levels. These include links to resources around the country, to resources available in Minnesota, and to the lessons of award-winning Minnesota teachers, and links to major, nationally recognized, MCEE-developed curriculums. Second, MCEE is unique among state councils in that it has historically, and recently, developed major sets of curricula on specialized topic areas. These include Economics is Everywhere, Global Food Challenge, Making Personal Finance Decisions, Mathematics & Economics, and Viewing Sustainability through an Economic Lens. Annually, MCEE receives requests for these curricula, or they are downloaded from the web, by teachers from across Minnesota, from around the country, and even from other countries. Additionally, MCEE receives requests for these curricula from nonprofit organizations, university professors, and various other groups interested in economic and personal finance education. Although these teachers/individuals do not receive training directly from MCEE, they do receive curricular materials and thus the reach of MCEE programs is potentially much higher than reported in Tables 1-4. There are likely tens of thousands of students in Minnesota and elsewhere who are benefitting from MCEE resources, curriculum, and lessons but not reflected in our tracking numbers.

Table 1: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Grade K, 1, 2, 3, 4, K-1, K-5, K-6, K-7, K-8, 2-3, 3-6, 5-8 Teachers

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	Title Full descriptions found in Appendix A1	Subject	Type/Delivery	Date	Location	0	# of MN Part. Sync.	# of MN Part. Async.	Total MN Part.	# of Non-MN Part. Sync.	# of Non-MN Part. Async.	Total Non-MN Part.	Total Participants	Total # of Part. Sync.	Total # of Part. Async.	Grade(s)
1	American Indian Youth Financial Education	Personal Finance	Virtual	8/18/2021	Online	1	2	5	7	1	2	3	10	3	7	5-8
2	Economics is Everywhere	Economics	Virtual	10/7/2021	Online	1	5	1	6	0	0	0	6	5	1	K-8
3	The Essential Guide To Economics	Economics	Virtual	10/28/2021	Online	1	6	4	10	0	0	0	10	6	4	K-8
4	Using the Money Monsters Story Series to Teach Financial Capability	Personal Finance	Virtual	11/11/2021	Online	1	1	6	7	0	0	0	7	1	6	K-7
5	NCSS Conference: MCEE Mathematics and Economics	Economics	Virtual	11/21/2021	Online	0.75	1	1	2	3	0	3	5	4	1	K-5
6	Using Children's Books by BIPOC Authors to Teach Economics Standards	Economics	Virtual	1/13/2022	Online	1	4	8	12	0	0	0	12	4	8	K-6
7	Oh, The Places You'll Go (With Economics)!	Economics	Virtual	1/27/2022	Online	1	13	10	23	0	0	0	23	13	10	K-6
8	Explore Economics Video Series for Grades 2-5	Economics	Virtual	2/10/2022	Online	1	4	8	12	0	0	0	12	4	8	K-6
9	Embedding Econ Lessons in Science, Language Arts, and Math	Economics	Virtual	2/24/2022	Online	1	6	8	14	0	0	0	14	6	8	K-6
10	CEE: Female Pioneers in Economics	Economics	Virtual	3/3/2022	Online	1	7	7	14	0	1	1	15	7	8	3-6
11	Female Pioneers in Economics	Economics	Virtual	3/10/2022	Online	1	7	7	14	0	1	1	15	7	8	3-6
12	Girls and Economics	Economics	Virtual	3/31/2022	Online	1	0	7	7	0	0	0	7	0	7	K-6
13	Math & Economics Training - St. Cloud	Economics	Virtual	5/25/2022	Online	2.5	5	0	5	0	0	0	5	5	0	K-1
14	Math & Economics Training - St. Cloud	Economics	Virtual	5/31/2022	Online	2.5	30	0	30	0	0	0	30	30	0	2-3
15	Math & Economics Training - St. Cloud	Economics	Virtual	6/2/2022	Online	2.5	30	0	30	0	0	0	30	30	0	4-5
16	Math and Econ Training - Stillwater	Economics	In-Person	6/7/2022	Andersen Elementary School	4	19	0	19	0	0	0	19	19	0	K-5
17	Econ Boot Camp	Economics	Virtual	6/14/2022	Online	3.5	21	0	21	0	0	0	21	21	0	K-8
18	Math and Econ Training Grade K - St. Paul Public Schools	Economics	Virtual	6/22/2022	Online	1.5	11	0	11	0	0	0	11	11	0	K
19	Math and Econ Training Grade 1 - St. Paul Public Schools	Economics	Virtual	6/22/2022	Online	1.5	6	0	6	0	0	0	6	6	0	1
20	Math and Econ Training Grade 2 - St. Paul Public Schools	Economics	Virtual	6/22/2022	Online	1.5	8	0	8	0	0	0	8	8	0	2
21	Math and Econ Training Grade 3 - St. Paul Public Schools	Economics	Virtual	6/23/2022	Online	1.5	11	0	11	0	0	0	11	11	0	3
22	Math and Econ Training Grade 4 - St. Paul Public Schools	Economics	Virtual	6/23/2022	Online	1.5	8	0	8	0	0	0	8	8	0	4
23	Math and Econ Training Grade K-4 - St. Paul Public Schools	Economics	Virtual	6/23/2022	Online	1.5	5	0	5	0	0	0	5	5	0	K-4
					Total:	35.75	210	72	282	4	4	8	290	214	76	

Notes:

NCSS: National Council for the Social Studies Part. (Participants): Those who registered for the workshop

Non-MN Part. (Participants): Participants outside of Minnesota

Sync. (Synchronous): Participants attended the workshop live.

Async. (Asynchronous): Participants reviewed the recording.

Table 2a: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Grade K-12 Teachers

	Title Full descriptions found in Appendix A1	Subject	Type/Delivery	Date	Location	Length (Hours)	# of MN Part. Sync.	# of MN	Total MN Part.	# of Non-MN	# of Non-MN Part. Async.	Total Non-MN Part.	Total Participants		Total # of Part. Async.	
1	Ready Assessments	Economics/ Personal Finance	Virtual	8/18/2021	Online	1	2	17	19	0	3	3	22	2	20	K-12
2	Speaker Series: "Minnesota's Economy through the Pandemic"	Economics	Virtual	12/9/2021	Online	1	18	26	44	0	0	0	44	18	26	K-12
	Speaker Series: "COVID-19 & Education: Impact, Innovation & the Push Towards Recovery"	Economics	Virtual	3/3/2022	Online	1	8	10	18	9	27	36	54	17	37	K-12
4	Speaker Series: "Cryptocurrency, Blockchain, & Emerging Developments in the Crypto Market"	Economics	Virtual	4/19/2022	Online	1	34	27	61	2	16	18	79	36	43	K-12
5	Council on Economic Education Online Webinars *Title listed in descriptions in Appendices A1	Varies	Virtual	Varies (8 Total)	Online	16.1	17	0	17	0	0	0	17	17	0	K-12
-					Total:	20.1	79	80	159	11	46	57	216	90	126	1

Table 2b: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Grade 6-12 Teachers

*Sorted by Date

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	Title Full descriptions found in Appendix A1	Subject	Type/Delivery	Date	Location	Length (Hours)	# of MN Part. Sync.	# of MN Part. Async.	Total MN Part.	# of Non-MN Part. Sync.	# of Non-MN Part. Async.	Total Non-MN Part.	Total Participants		Total # of Part. Async.	(lrade(c)
1	Fostering Future Entrepreneurs	Entrepreneurship	Virtual	7/26-27/2021	Online	14	4	10	14	1	2	3	17	5	12	6-12
2	Quick Hit: Pay For Play? Name Image & Likeness for College Athletes	Economics	Virtual	2/9/2022	Online	1	3	0	3	0	0	0	3	3	0	6-12
3	Economics Episodes in American History	Economics	Virtual	2/19/2022	Online	5	1	1	2	0	0	0	2	1	1	6-12
4	Connecting Economic Thinking (Anoka-Hennepin In-District TPD)	Economics	Virtual	2/22/2022	Online	3.25	20	0	20	0	0	0	20	20	0	6-12
					Total:	23.25	28	11	39	1	2	3	42	29	13	

Table 2c: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Grade 7-12 Teachers

*Sorted by Date	
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	Title Full descriptions found in Appendix A1	Subject	Type/Delivery	Date	Location	Length (Hours)	# of MN Part. Sync.	# of MN Part. Async.	Total MN Part.	# of Non-MN	# of Non-MN Part. Async.	Total Non-MN Part.	Total Participants		Total # of Part. Async.	Grade(s)
1	Econ Express	Economics	Virtual	10/5/2021	Online	1	9	7	16	0	0	0	16	9	7	7-12
2	Touchdowns and Tailgates: What Football Teaches Us About Economic	Economics	Virtual	10/26/2021	Online	1	5	5	10	0	0	0	10	5	5	7-12
3	Entrepreneurship in your Community: Creating your own Career	Entrepreneurship	Virtual	11/9/2021	Online	1	2	6	8	0	1	1	9	2	7	7-12
4	Jacob Lawrence and the Great Migration	Economics	Virtual	1/11/2022	Online	1	4	8	12	0	0	0	12	4	8	7-12
5	Understanding Bitcoin, Cryptocurrency, & Blockchain Technology	Economics/ Personal Finance	Virtual	2/1/2022	Online	1	45	43	88	2	1	3	91	47	44	7-12
6	Marvel Economics	Economics	Virtual	2/22/2022	Online	1.5	14	13	27	0	1	1	28	14	14	7-12
7	Celebrating Women in the Workforce	Economics	Virtual	3/1/2022	Online	2	9	0	9	0	0	0	9	9	0	7-12
8	Teaching Economic Inequality through Housing Discrimination Practices (St. Paul In-District Training)	Economics	Virtual	3/4/2022	Online	3	20	0	20	0	0	0	20	20	0	7-12
9	Next Gen Personal Finance - Behavioral Economics	Economics	Virtual	3/8/2022	Online	1	10	12	22	0	0	0	22	10	12	7-12
10	Culturally Responsive Personal Finance	Personal Finance	Virtual	3/29/2022	Online	1	13	20	33	0	1	1	34	13	21	7-12
11	CEE: Understanding Bitcoin, Cryptocurrency, & Blockchain Technology	Economics/ Personal Finance	Virtual	4/14/2022	Online	1	45	41	86	2	1	3	89	47	42	7-12
					Total:	14.5	176	155	331	4	5	9	340	180	160	

Notes:

Part. (Participants): Those who registered for the workshop

Non-MN Part. (Participants): Participants outside of Minnesota

Sync. (Synchronous): Participants attended the workshop live.

Async. (Asynchronous): Participants reviewed the recording.

Table 3: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Grade 9-12 Teachers
*Sorted by Date

	r	1	~	Sorted by Date		r									
Title Full descriptions found in Appendix A1	Subject	Type/Delivery	Date	Location	Length (Hours)		# of MN Part. Async.	Total MN Part.	# of Non-MN Part. Sync.	# of Non-MN Part. Async.	Total Non-MN Part.	Total Participants	Total # of Part. Sync.	Total # of Part. Async.	Grade(s)
1 Teaching High School Economics - Creating a Student Econ Workbook	Economics	Virtual	8/13/2021	Online	3	4	0	4	1	3	4	8	5	3	9-12
2 Teaching Fiscal Policy in the COVID Era	Economics	Virtual	8/16/2021	Online	6	2	6	8	0	1	1	9	2	7	9-12
3 Fiscal Policy In-Depth (Macroeconomics)	Economics	Virtual	8/17/2021	Online	1	1	2	3	1	3	4	7	2	5	9-12
4 Monetary Policy In-Depth (Macroeconomics)	Economics	Virtual	8/17/2021	Online	1	1	4	5	1	3	4	9	2	7	9-12
5 The Aggregate Demand Model In-Depth (Macroeconomics)	Economics	Virtual	8/17/2021	Online	1	0	2	2	1	2	3	5	1	4	9-12
6 Culturally Responsive Personal Finance	Personal Finance	Virtual	8/18/2021	Online	1	7	15	22	1	2	3	25	8	17	9-12
7 Teaching Financial Pitfalls	Personal Finance	Virtual	8/19/2021	Online	1	4	6	10	0	3	3	13	4	9	9-12
8 The Choice (A Fable of Free Trade and Protectionism): How to Incorporate Literature into High School Economics	Economics	Virtual	8/19/2021	Online	1	2	3	5	1	1	2	7	3	4	9-12
9 Youth-Powered Curriculum for Social Action: How to Engage Youth in Economics Classes	Economics	Virtual	8/19/2021	Online	1	1	8	9	0	4	4	13	1	12	9-12
10 CEE Conference: The Interactive Federal Budget	Economics	Virtual	9/30/2021	Online	0.75	2	0	2	74	0	74	76	76	0	9-12
11 MBITE Conference: Culturally Responsive Personal Finance	Personal Finance	In-Person	10/8/2021	Bethel University	0.75	5	0	5	0	0	0	5	5	0	9-12
12 NCSS Conference: Teaching Economic Inequality Through Housing Discrimination Practices	Economics	Virtual	11/16/2021	Online	1	5	1	6	17	0	17	23	22	1	9-12
13 NCSS Conference: Teaching Income Taxes	Personal Finance	Virtual	11/18/2021	Online	1	1	0	1	12	0	12	13	13	0	9-12
14 NCSS Conference: Culturally Responsive Personal Finance	Personal Finance	Virtual	11/20/2021	Online	0.75	5	0	5	9	0	9	14	14	0	9-12
15 CEE Macro AP Economics Series: Aggregate Demand	Economics	Virtual	1/10/2022	Online	1	0	1	1	24	0	24	25	24	1	9-12
16 Refresh Your Economics Instruction	Economics	Virtual	1/20/2022	Online	1	11	9	20	1	0	1	21	12	9	9-12
17 CEE Macro AP Economics Series: Short-run and Long-Run Aggregate Supply	Economics	Virtual	1/24/2022	Online	1	1	0	1	73	0	73	74	74	0	9-12
18 CEE Macro AP Economics Series: Equilibrium and changes in the Aggregate Demand-Aggregate Supply Model	Economics	Virtual	1/31/2022	Online	1	0	0	0	23	0	23	23	23	0	9-12
19 CEE Macro AP Economics Series: Fiscal Policy	Economics	Virtual	2/7/2022	Online	1	0	1	1	31	0	31	32	31	1	9-12
20 Economics Challenge	Economics	Virtual	2/8/2022	Online	1	0	6	6	0	0	0	6	0	6	9-12
21 Personal Finance Decathlon	Personal Finance	Virtual	2/17/2022	Online	1	0	6	6	0	0	0	6	0	6	9-12
22 Food Insecurity	Environmental	Virtual	4/5/2022	Online	1	2	2	4	0	1	1	5	2	3	9-12
23 The Sanctions on Russia	Economics	Virtual	4/6/2022	Online	1	3	2	5	0	0	0	5	3	2	9-12
24 Food Safety Through an Economics Lens	Environmental	Virtual	4/12/2022	Online	1	3	5	8	0	0	0	8	3	5	9-12
25 Sustainability and Economics: Ethanol Subsidies & Unintended Consequences	Environmental	Virtual	4/21/2022	Online	1	1	8	9	0	0	0	9	1	8	9-12
26 Sustainability and Economics: International Environmental Treaties and Game Theory	Environmental	Virtual	4/28/2022	Online	1	1	2	3	0	1	1	4	1	3	9-12
27 CEE: Financial Assets (A.P. Economics Series Unit 4 - Financial Sector)	Economics	Virtual	5/9/2022	Online	1	0	0	0	14	0	14	14	14	0	9-12
28 CEE: Definition, measurement, and function of money (A.P. Economics Series Unit 4 - Financial Sector)	Economics	Virtual	5/16/2022	Online	1	0	0	0	15	0	15	15	15	0	9-12
29 CEE: Banking and the Expansion of the Money Supply (A.P. Economics Series Unit 4 - Financial Sector)	Economics	Virtual	5/23/2022	Online	1	1	0	1	17	0	17	18	18	0	9-12
30 CEE: Monetary Policy (A.P. Economics Series Unit 4 - Financial Sector)	Economics	Virtual	5/31/2022	Online	1	1	0	1	13	0	13	14	14	0	9-12
31 Two-Day Econ Boot Camp	Economics	Virtual	6/15-16/2022	Online	10	18	4	22	1	0	1	23	19	4	9-12
				Total:	46.25	82	93	175	330	24	354	529	412	117	

Notes: CEE: National Council on Economic Education MBITE: MN Marketing - Business -Information Technology Educators (MBITE) NCSS: National Council for the Social Studies Part. (Participants): Those who registered for the workshop Non-MN Part. (Participants): Participants outside of Minnesota Sync. (Synchronous): Participants attended the workshop live. Async. (Asynchronous): Participants reviewed the recording.

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Title Full descriptions found in Appendix	A1 Subject	Type/Delivery	Date	Location	0	# of MN Part. Sync.	# of MN Part. Async.	Total MN Part.	MN	# of Non- MN Part. Async.	Total Non-MN Part.	Total Participants	Total # of Part. Sync.	Total # of Part. Async.	Grade(s
1 Pre-Service - University of Minnesota	Economics	Virtual	7/6/2021	Online	1	28	0	28	0	0	0	28	28	0	PS
2 Pre-Service - St. Mary's, Winona	Economics	Virtual	9/23/2021	Online	1	2	0	2	0	0	0	2	2	0	PS
3 Pre-Service - Bethel University	Economics	In-Person	10/6/2021	Bethel University	0.5	4	0	4	0	0	0	4	4	0	PS
4 Pre-Service - University of Minnesota	Economics	In-Person	10/18/2021	University of Minnesota	3	25	0	25	0	0	0	25	25	0	PS
5 Pre-Service - Mankato State University	Economics	Virtual	10/21/2021	Online	1.25	17	0	17	0	0	0	17	17	0	PS
6 Pre-Service - University of Minnesota	Economics	In-Person	11/1/2021	University of Minnesota	1	18	0	18	0	0	0	18	18	0	PS
7 Pre-Service - St. Cloud State University	Economics	In-Person	11/1/2021	St. Cloud State University	1	17	0	17	0	0	0	17	17	0	PS
8 Pre-Service - Winona State University	Economics	Virtual	11/2/2021	Online	1	57	0	57	0	0	0	57	57	0	PS
9 Pre-Service - St. Cloud State University	Economics	In-Person	11/18/2021	St. Cloud State University	0.75	5	0	5	0	0	0	5	5	0	PS
10 Pre-Service - Bethel University	Economics	Virtual	11/23/2021	Online	1.5	25	0	25	0	0	0	25	25	0	PS
11 Pre-Service - Concordia College	Economics	Virtual	11/29/2021	Online	1	5	0	5	0	0	0	5	5	0	PS
12 Pre-Service - St. Mary's, Winona	Economics	Virtual	2/4/2022	Online	1	14	0	14	0	0	0	14	14	0	PS
13 Pre-Service - Winona State University	Economics	In-Person	4/11/2022	Winona State University	1.5	30	0	30	0	0	0	30	30	0	PS
14 Pre-Service - Winona State University	Economics	Virtual	4/14/2022	Online	1.5	25	0	25	0	0	0	25	25	0	PS
15 Pre-Service - St. Thomas	Economics	In-Person	4/22/2022	University of St. Thomas	3	15	0	15	0	0	0	15	15	0	PS
				Total:	20	287	0	287	0	0	0	287	287	0	

Table 4: FY2022 (July 1, 2021-June 30, 2022) Data on Professional Development Workshops & Courses, Appropriate for Pre-Service Teachers

Notes:

Part. (Participants): Those who registered for the workshop

Non-MN Part. (Participants): Participants outside of Minnesota

Sync. (Synchronous): Participants attended the workshop live.

Async. (Asynchronous): Participants reviewed the recording.

Table 5: FY2022 (July 1, 2021-June 30, 2022) Data on Teacher Professional Development Workshops & Courses, Summary Statistics

Number of Workshops:	97
Total Number of MCEE Workshops:	88
Total Number of CEE Workshops:	9
Total Workshop Hours:	156.85
Total Number of MCEE Workshop Hours:	140.75
Total Number of CEE Workshop Hours:	16.1
Total Number of Participants:	1,704
Total Number of MN Participants:	1,273
Total Number of Non-MN Participants:	431
Total Number of Synchronous Participants:	1,212
Total Number of MN Synchronous Participants:	862
Total Number of Non-MN Synchronous Participants:	350
Total Number of Asynchronous. Participants:	492
Total Number of MN Asynchronous Participants:	411
Total Number of Non-MN Asynchronous Participants:	81
MN Participants to MCEE produced workshops:	1,256
Total Number of MN Synchronous Participants:	845
Total Number of MN Asynchronous Participants:	411

Notes:

CEE: National Council on Economic Education

Participants: Those who registered for the workshop

Non-MN Part. (Participants): Participants outside of Minnesota

Synchronous: Participants attended the workshop live.

Asynchronous: Participants reviewed the recording.

Grade K-12 Teacher Professional Development Workshop & Courses Descriptions

American Indian Youth Financial Education

Grades: 5-8 Workshop Length: 1 Hour Jennifer Garbow & Rebecca Hagen Jokela Booshke Giin (It's up to you, it's your decisio

Booshke Giin (It's up to you, it's your decision!) is a creative approach to involve American Indian youth in active learning experiences that make financial education concepts relevant to their everyday decision-making. The *Booshke Giin* lessons attempt to push aside mainstream ways in favor of storytelling to teach core financial concepts. Mainstream education has failed American Indian youth for decades. The incorporation of the legendary stories grabs the attention of youth immediately. The approach and the lessons are adaptable for other youth audiences and combines personal finance concepts and American Indian legend stories. The lessons are based on Ojibwe and other tribal legend stories, to reinforce financial concepts and incorporate Ojibwe vocabulary and cultural information. The legends are shared orally or read individually, followed by questions asked about the story. Youth are able to reflect on the story to make a meaningful personal connection between the financial concept and their own culture.

CEE: Banking and the Expansion of the Money Supply (A.P. Economics Series Unit 4 - Financial Sector)

Grades: 9-12 Workshop(s) Length: 1 Hour James Redelsheimer

In this webinar teachers will learn all about how banks create money through lending, bank balance sheets, and how to calculate changes in the money supply with the money multiplier. Teachers will come away with several lessons to use in class, as well as many past AP exam questions to practice with students.

CEE Conference: The Interactive Federal Budget

Grades: 9-12 Workshop Length: 0.75 Hours Steven Cullison

Balancing the federal budget is easy if you don't know what the money does. Participate as students in an activity that challenges learners to investigate components of the federal budget and make tough decisions about spending. The class will conclude by trying to pass a budget. Can you function as well as the U.S. Congress?

Appendix A1 – MCEE Teacher Professional Development Workshop and Courses Descriptions *Sorted Alphabetically

CEE: Definition, measurement, and function of money (A.P. Economics Series Unit 4 - Financial Sector)

Grades: 9-12 Workshop(s) Length: 1 Hour James Redelsheimer

In this webinar teachers will learn about the definition and functions of money, and how the money supply is measured. Specific focus will be placed on the three functions of money, and the different measurements of the money supply. Participants will also come away with effective lessons and examples to use with their students. Previous AP Exam questions on these topics will also be analyzed.

CEE: Female Pioneers in Economics

Grades: 3-6 Workshop Length: 1 Hour

Mary Clare Peate, Colleen Gray

Do you want an engaging and educational way to celebrate female leaders during Women's History Month? We have the perfect workshop for you! In this workshop, we'll share lessons you can use in the classroom that showcase the lives of extraordinary women and how they used the fundamentals of economics to make a difference in the world.

CEE: Financial Assets (A.P. Economics Series Unit 4 - Financial Sector)

Grades: 9-12 Workshop(s) Length: 1 Hour James Redelsheimer

In collaboration with The Minnesota Council on Economic Education, this content-driven session will examine the components of the Advanced Placement Macroeconomics 4th Edition Unit 4. Learn how to utilize activities and lessons from the A.P. Macro Fourth Edition to prepare students for A.P. tests and enhance student engagement. Learn techniques and strategies from our Master Teachers to help you gain confidence in teaching components of financial assets, Definition, measurement, and functions of money, Monetary Policy, and more. Join us for these free webinar sessions. Attendees will obtain one hour of CEU's.

CEE Macro AP Economics Series: Equilibrium and changes in the Aggregate Demand-Aggregate Supply Model

Grades: 9-12

Workshop(s) Length: 1 Hour

Steven Cullison

This content-driven session will explore how the Aggregate Demand/Aggregate Supply model can be used to predict the effects of changes in the larger economy upon price level, employment, and output. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in advanced economics classes. Additionally, the workshop will dive into lessons, resources, and other materials that educators can use in their classrooms as they teach this topic. This session is a part of a four-session unit in which the entire aggregate demand/supply model is studied, and part of a larger series covering Advanced Placement concepts in Macroeconomics.

CEE Macro AP Economics Series: Fiscal Policy

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Steven Cullison</u>

This content-driven session will explore how governments, though fiscal policy, can influence national economies. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in advanced economics classes. Additionally, the workshop will dive into lessons, resources, and other materials that educators can use in their classrooms as they teach this topic. This session is a part of a four session unit in which the entire aggregate demand/supply model is studied, and part of a larger series covering Advanced Placement concepts in Macroeconomics.

CEE Macro AP Economics Series: Short-run and Long-Run Aggregate Supply

Grades: 9-12 Workshop(s) Length: 1 Hour Steven Cullison

This content-driven session will examine factors that can influence aggregate supply in the short and long run. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in advanced economics classes. Additionally, the workshop will dive into lessons, resources, and other materials that educators can use in their classrooms as they teach this topic. This session is a part of a four-session unit in which the entire aggregate demand/supply model is studied, and part of a larger series covering Advanced Placement concepts in Macroeconomics.

CEE: Monetary Policy (A.P. Economics Series Unit 4 - Financial Sector)

Grades: 9-12 Workshop(s) Length: 1 Hour James Redelsheimer

In this webinar teachers will learn everything they need to know about Monetary Policy to prepare their students for the AP Exam. Topics covered in detail will be the specific tools of monetary policy, goals of monetary policy, and specific terms students need to know. Past AP exam questions will be analyzed to help teachers best prepare their students.

CEE: Understanding Bitcoin, Cryptocurrency, & Blockchain Technology

Grades: 7-12 Workshop(s) Length: 1 Hour

James Redelsheimer

Teachers will learn the basics of how Bitcoin, cryptocurrencies, and blockchain technology work. Teachers will come away with many strategies to explain this timely topic to their students. If you're looking for easy ways to teach and answer your students' questions about crypto, this session is for you.

Celebrating Women in the Workforce

Grades: 7-12 Workshop(s) Length: 2 Hours John Kruggel, Kate Scott Kick-off Women's History Month by learning about topics such as the gender wage gap, a

history of women in the workforce, the impact of the pandemic on female workers, women in STEM, and more!

Connecting Economic Thinking (Anoka-Hennepin In-District TPD)

Grades: 6-12 Workshop(s) Length: 3.25 Hours <u>Colleen Gray</u>, <u>Crystal Johnson</u>

In this session MCEE will provide classroom ready resources, fresh ideas to incorporate current events discussions to your class, strategies to make old topics more fun and hands-on, and opportunities for future learning in economic education.

Culturally Responsive Personal Finance

Grades: 9-12 Workshop(s) Length: 5 Hours Joel Coleman, Jamie Shaw

Learn about a collection of lessons that are integrated, interdisciplinary, and student-centered. The lesson topics and issues are related to the students' background and culture and challenge students to develop higher-order knowledge and skills. The lessons foster recognition and respect for students from different cultures. Find out how to help students see themselves in the content and how to engage students to learn in their own way.

Econ Boot Camp

Grades: K-8 Workshop(s) Length: 3.5 Hours Lyn Haralson, Sue Knott, Andrea Caceres-Santamaria

Join us for a day to learn how to deliver engaging, and relevant economics and personal finance lessons; meet and collaborate with fellow teachers; have your questions answered by a panel of expert economic and personal finance educators. Walk away feeling confident that you are ready to teach economics benchmarks come fall and then go enjoy your summer!

Econ Express

Grades: 7-12 Workshop(s) Length: 1 Hour Chris Cannon

Econ Express is a unique online resource that helps teachers and students learn, practice, and assess basic economic concepts in a creative and engaging way. Covering 51 concepts, Econ Express serves as a general overview of the content typically taught in a high school Intro to Economics course.

Economics Challenge

Grades: 9-12 Workshop(s) Length: 1 Hour Joel Coleman

Have you considered involving your students in the National Economics Challenge, but you're not sure how to get started? The 2022 competition will be virtual -- so no need for subs or school buses. It's a great year to give Econ Challenge a try! In this week's webinar, Ubah Medical Academy economics teacher, Joel Coleman, will explain how the competition works and offer tips/strategies for first-time teams.

Economics Episodes in American History

Grades: 6-12 Workshop(s) Length: 5 Hours Scott Niederjohn, Mark C. Schug

The Teaching Economics in American History (TEAH) workshop is designed to strengthen the historical understanding of young people by providing their teachers with a stronger knowledge of economic events in our history. This dynamic, interactive workshop is aimed at American history, economics and civics teachers at the middle and high school level.

Economics is Everywhere

Grades: K-8 Workshop(s) Length: 1 Hour Lisa Wiener

Designed to support upper elementary and middle school teachers to help students understand how economic reasoning connects to their day-to-day lives and academic inquiries, EIE's MN Social Studies standard-based lesson plans and materials integrate grade-level economic benchmarks that allow students to develop knowledge through inquiry, connect content to their own lives and communicate newfound knowledge with others.

Embedding Econ Lessons in Science, Language Arts, and Math

Grades: K-6 Workshop(s) Length: 1 Hour Greg Stutes

We will explore three economics lessons that will be taught in Science, Language Arts, and in Mathematics to show how you can reach the standards by embedding in your other subjects. Not only will we achieve our standards, but we will learn to love economics.

Entrepreneurship in your Community: Creating your own Career

Grades: 7-12 Workshop(s) Length: 1 Hour Jamie Wagner

This session will showcase the *NEW* Middle and High School Entrepreneurship Curriculum entitled, "Entrepreneurship in your Community: Creating your own Career." Teachers will learn about a semester-long curriculum guide that uses the economic way of thinking applied for future entrepreneurs. During the demonstration, you will actively participate in activities from the guide's lessons.

Explore Economics Video Series for Grades 2-5

Grades: K-6 Workshop(s) Length: 1 Hour Andrea Santamaria-Caceras

Explore Economics is a series of short videos that introduce elementary-age children to economic concepts such as consumers and producers, goods and services, productivity, savings and savings goals. NOTE: This session is for teachers of students in grade 2-5.

Female Pioneers in Economics

Grades: 3-6 Workshop(s) Length: 1 Hour Mary Clare Peate

Do you want an engaging and educational way to celebrate female leaders during Women's History Month? We have the perfect workshop for you! In this workshop, we'll share lessons you can use in the classroom that showcase the lives of extraordinary women and how they used the fundamentals of economics to make a difference in the world.

Fiscal Policy In-Depth (Macroeconomics)

Grades: 9-12 Workshop(s) Length: 1 Hour Steven Cullison

When, if ever, should the federal government intervene in the economy? What tools does it have at its disposal? How will we measure its success? In this session, we'll dig deeply into fiscal policy, including the concepts of automatic stabilizers, the multiplier effect, and an introduction to progressive and regressive taxes. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in general and advanced economics classes.

Food Insecurity

Grades: 9-12 Workshop(s) Length: 1 Hour

Rayce Hardy

Understand how to help students learn to develop a food budget for a family in the U.S. using a family's monthly food budget and prices for grains and meat and how to introduce students to the issues of food insecurity worldwide by thinking through food situations families from different countries face.

Food Safety Through an Economics Lens

Grades: 9-12 Workshop(s) Length: 1 Hour Rayce Hardy

Learn how to challenge students to think about food safety from consumer and producer points of view, the cost and benefits of food labeling, and how to calculate consumer and producer surpluses using interactive lessons.

Fostering Future Entrepreneurs

Grades: 6-12 Workshop(s) Length: 14 Hours Martha Rush

This course uses a hands-on curriculum, Teen Startup Trainers, designed by Martha Rush, which immerses teachers in design thinking and lean startup methodology concepts to promote entrepreneurship with their students. Dive into these and other concepts, learning to encourage student creativity, divergent thinking, and informed risk-taking.

After this course, teachers will be ready to implement the new Teen Startup Trainers curriculum in their classrooms in the fall. Using this curriculum, students will develop a growth mindset, reduce the fear of failure, and think of themselves as entrepreneurs. Students will be encouraged to consider starting their own businesses, whether now or in the future, and will develop an interest in and connection to post-secondary education.

Girls and Economics

Grades: K-6 Workshop(s) Length: 1 Hour <u>Kristine West</u>

In this session, teachers will learn how to encourage young learners by sharing the positive impact women have had on the field of economics and by helping students understand how economics applies to their everyday lives.

Jacob Lawrence and the Great Migration

Grades: 7-12 Workshop(s) Length: 1 Hour Dr. William Bosshardt

In 1941, Jacob Lawrence created 60 paintings that illustrated the plight of African Americans during the Great Migration. The paintings and their captions describe the social and economic reasons for the mass migration that began in 1916. The session's lessons will combine the beauty of the paintings with the economic concepts behind the scenes.

Marvel Economics

Grades: 7-12 Workshop(s) Length: 1.5 Hours Teresa Mungai

How do you make your students excited about Economics? Make it SUPER!! Join the Arizona Council on Economic Education in this action-packed session that uses the economic way of thinking to explore and analyze the Marvel Cinematic Universe. Bring Economics to life using interactive activities, video clips, and examples that your students can relate to. Let Thor, Captain America, Iron Man and others assist you in teaching your students critical economic content. Engage your students in Hero-sized lessons that they will never forget!

Mathematics and Economics

Grades: K-5 Workshop(s) Length: 21.25 <u>Cindy Fitzthum & Valerie Walker</u>

Learn about MCEE's newly revised Mathematics and Economics curriculum, now including content for kindergarten and first grade. The lessons are hands-on, engaging, and relatable to young learners.

Monetary Policy In-Depth (Macroeconomics)

Grades: 9-12 Workshop(s) Length: 1 Hour Joel Coleman

What are the responsibilities of the Federal Reserve? What tools does it have at its disposal to influence the economy? How will we measure its success? In this session, we'll dig deeply into monetary policy, including use of the money-market graph, an introduction to t-charts in the banking system, and an overview of the loanable funds market. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in general and advanced economics classes.

NCSS Conference: Teaching Economic Inequality Through Housing Discrimination Practices

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Kristine West</u> & Alaina Burchill Learn about successful collaboration between an economics professor and a high school teacher to bring the University of Minnesota's groundbreaking Mapping Prejudice research of racially restrictive covenants into econ classrooms.

NCSS Conference: Teaching Income Taxes

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Steven Cullison</u>

Actively involve students in tracking their learning! Discover an alternative approach to structuring your class that puts emphasis on identifying the goals of learning and flexible methods of assessment.

Next Gen Personal Finance - Behavioral Economics

Grades: 7-12 Workshop(s) Length: 1 Hour James Redelsheimer

Knowledge is not enough when it comes to financial education. Many of you like to start your class by having your students reflect on the psychology underlying their money decisions. Now you have 7 NEW! lessons in this unit to engage your students.

Oh, The Places You'll Go (With Economics)!

Grades: K-6 Workshop(s) Length: 1 Hour <u>Cindy Fitzthum</u> Join us for an economics and literacy pairing! We will talk about how Dr. Seuss has impacted teaching economic education through various lessons and activities.

Personal Finance Decathlon

Grades: 9-12 Workshop(s) Length: 1 Hour Jesse Theirl

Have you considered involving your students in the Personal Finance Decathlon? The 2022 competition will be virtual -- so no need for subs or school buses. It's also a great year to give the PFD a try, and you can involve as many students as you want! In this week's webinar, Hopkins High School business teacher, Jesse Theirl will explain how the competition works and offer tips/strategies for first-time teams.

Quick Hit: Pay For Play? Name Image & Likeness for College Athletes

Grades: 6-12 Workshop(s) Length: 1 Hour John Kruggel

This virtual workshop will delve into the new world of Name Image and Likeness (NIL) for college athletes. Gain ready to use activities and resources to discuss this hot topic with your students! Topics discussed will include: How institutions determine the rules of the game; How NIL impacts decision-making for athletes, coaches and administrators; Examples of companies partnering with student-athletes

Ready Assessments

Grades: K-12 Workshop(s) Length: 1 Hour Ruben Rivera

Learn about a free distance learning tool created by the National Council on Economic Education that allows teachers to easily access ready-made K-12 tests and quizzes with the potential to search from a standards-aligned library of 1,200+ questions.

Refresh Your Economics Instruction

Grades: 9-12 Workshop(s) Length: 1 Hour Michael Kieselbach

Refresh your Economics instruction and instantly upgrade your class environment with reproducible and adaptable activities. Revisit a few favorite lessons and adaptations in teaching basic economic concepts to high school students and learn strategies to implement these lessons into your classroom.

Speaker Series - Covid-19 & Education: Impact, Innovation & the Push Towards Recovery Grades: K-12

Workshop(s) Length: 1 Hour

Dr. Laura Ullrich

Dr. Ullrich will address the impact of Covid-19 on academic achievement, childhood physical and development issues, mental health, PK-12 enrollment and attendance, college readiness, and enrollment in higher education. She will also share what the research literature has to say about the costs to student achievement and advancement, and the subsequent losses to income and GDP. Finally, Dr. Ullrich will introduce the options being discussed for school districts and society to work to address the negative impacts of Covid-19 on PK-12 students, and some of the innovations to expect in education in the post-Covid era.

Speaker Series - Cryptocurrency, Blockchain, and Emerging Developments in the Crypto Market

Grades: K-12 Workshop(s) Length: 1 Hour Dr. Vivian Fang

Professor Fang will introduce cryptocurrencies (including Bitcoin, Ether, and prominent altcoins) and blockchain in this talk. She will also include a brief history of cryptocurrency and an overview of blockchain fundamentals including cryptography and consensus mechanisms. If time permits, she will also discuss new developments in the crypto market like non-fungible tokens (NFTs) and decentralized finance (DeFi).

Speaker Series - Minnesota's Economy Through the Pandemic

Grades: K-12 Workshop(s) Length: 1 Hour

Dr. Laura Kalambokidis

In our first edition of Speaker Series, "Bringing Economics to Life! -- A Series of Conversations Aimed at Using Economics to Better Understand Our World and Address Its Most Challenging Problems", featured guest, State Economist, Dr. Laura Kalambokidis will discuss Minnesota's Economy Through the Pandemic.

Sustainability and Economics: Ethanol Subsidies & Unintended Consequences

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Rayce Hardy</u>

Learn how to help students examine the impact of ethanol subsidies on related markets such as corn, fertilizer and land. The subsidies, while intended to promote an environmentally friendly alternative to fossil fuels, had a range of unintended consequences including increases in food prices, chemical runoff and land use changes that are contrary to the ideals of sustainability.

Sustainability and Economics: International Environmental Treaties & Game Theory

Grades: 9-12 Workshop(s) Length: 1 Hour Rayce Hardy

Economics can help us understand why international treaties to reduce carbon emissions are difficult to achieve. Using basic game theory, the lesson introduced in this session describes these sort of negotiations as an instance of the classic Prisoner's Dilemma in which the parties all have an incentive to cheat on any agreement. Institutions such as the World Trade Organization must wrestle with this problem in order to promote international cooperation.

Teaching Economic Inequality through Housing Discrimination Practices (St. Paul In-District Training)

Grades: 7-12 Workshop(s) Length: 3 Hours Kristine West

In this session participants will learn about the impact of local racial covenants, an interdisciplinary social studies inquiry-based lesson, a collaboration between MCDE and K-12 teacher to bring the mapping of racial covenants into her classroom, and lesson ideas for different settings and grade levels.

Teaching Financial Pitfalls

Grades: 9-12 Workshop(s) Length: 1 Hour Katie Hedlund

Dive into common financial pitfalls in this Nearpod based workshop using free, widely available interactive student-based lessons all while preparing yourself to bring these important topics back to your classroom! Perfect for a personal finance, economics, or career exploration classroom. Review core concepts such as changing bad habits, influence of advertising, scams, predatory lending and more!

Teaching Fiscal Policy in the COVID Era

Grades: 9-12

Workshop(s) Length: 6 Hours

Dr. Cindy Fitzthum & Greg Stutes

Looking for lessons to teach about COVID and economics? Join us for a professional development opportunity to talk specifically about COVID and fiscal policy through a series of lessons. This session will provide high school teachers lessons and teaching professional development to deliver engaging, interactive instruction on how the pandemic can be addressed through fiscal policy. Key concepts included will align with MN social studies standards in macroeconomics. The content will be timely and engaging; the lessons will involve students in hands-on, interactive and/or group activities.

Teaching High School Economics - Creating a Student Econ Workbook

Grades: 9-12 Workshop(s) Length: 3 Hours Brandy Siddiqui

Participants who have participated in the MCEE Teaching High School Economics workshop are eligible to join this session to learn how to create a student econ workbook for general education students.

The Aggregate Demand Model In-Depth (Macroeconomics)

Grades: 9-12 Workshop(s) Length: 1 Hour Steven Cullison

The entire economy in one handy graph! This content-driven session will explore factors that can influence aggregate demand and aggregate supply, in the short and long run, leading to changes in price level and employment. In this content-focused session, we'll learn to create, analyze, and grade this model, including discussion of gross domestic product. Participants will come away with the comfort with the subject matter necessary to answer the toughest questions from students in general and advanced economics classes.

The Choice (A Fable of Free Trade and Protectionism): How to Incorporate Literature into High School Economics

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Michael Kieselbach</u>

Teaching economics can be a struggle when lacking examples to connect to the concepts that you are teaching. Using literature in your economics classroom can provide instant examples and a launching point for discussing economic laws, theories, and ideas. In this session, you will learn how to use "The Choice" by Russ Roberts and other literature resources to engage students in economics and build your knowledge of economics and the market forces that encompass the world we live in, and better understand the complexity of the marketplace. All resources discussed in this session will help instructors find creative ways to incorporate the State Standards into their instruction.

The Essential Guide To Economics

Grades: K-8 Workshop(s) Length: 1 Hour

Dr. Cindy Fitzthum

Explore key economic concepts and resources to bring into your K-6 classroom. You will leave this webinar with examples and curriculum to integrate into your learning environment. Come ready to learn, engage and share your best practices with the group!

The Sanctions on Russia

Grades: 9-12 Workshop(s) Length: 1 Hour <u>Steven Cullison</u>

While the use of sanctions to influence the behavior of nations is nothing new, the scope and speed of sanctions against Russia in the wake of its invasion of Ukraine are unprecedented. Join MCEE for an explanation of the economic tools being employed by the world community. You'll come away with a firmer understanding of what's happening, including the costs of sanctions, and you'll be ready to address the topic with confidence in your classroom.

Touchdowns and Tailgates: What Football Teaches Us About Economics

Grades: 7-12 Workshop(s) Length: 1 Hour John Kruggel

This session will demonstrate how teachers can use college football and the NFL to teach a number of concepts. Attendees will gain access to resources developed to help teach economics through sports. Topics covered will include: The impact of stadium subsidies using U.S. Bank as a guide, the cost/benefit for cities hosting major events like the Super Bowl, the rise of the NCAA and the FBS, information on the Big Ten conference alliance, and the impact of COVID on the NFL and college football.

Two-Day Econ Boot Camp

Grades: 9-12

Workshop(s) Length: 10 Hours

Dr. Kristine West, Andrea Caceres-Santamaria, Dr. Mana Komai Molle, Dr. Cindy Fitzthum, Dr. Mary Clare Peate, Brandy Siddiqui, Dr. Samantha Cakir

Join us for a two-day boot camp geared toward high school teachers to learn how to deliver engaging, culturally responsive, and relevant economics and personal finance lessons; collaborate with fellow teachers; have questions answered by a panel of expert economic and personal finance educators. New to teaching Econ or need a refresher? Check out the Basic Track! Experienced Econ teacher looking for deeper content? The Advanced Track is for you! Walk away feeling confident and ready to teach economics benchmarks/standards come fall and now focus on enjoying summer!

Understanding Bitcoin, Cryptocurrency, & Blockchain Technology

Grades: 7-12 Workshop(s) Length: 1 Hour James Redelsheimer

Teachers will learn the basics of how Bitcoin, cryptocurrencies, and blockchain technology work. Teachers will come away with many strategies to explain this timely topic to their students. If you're looking for easy ways to teach and answer your students' questions about crypto, this session is for you.

Using Children's Books by BIPOC Authors to Teach Economics Standards

Grades: K-6

Workshop(s) Length: 1 Hour

Colleen Gray, Michelle Deziel

Come and learn about the newly created, classroom-ready lesson plans based on books written by BIPOC authors. Book titles & accompanying lesson plans include Same, Same but Different (Kindergarten); We are Water Protectors (1st Grade); Daddy, What is Money? (2nd Grade); Madison's 1st Dollar (3rd Grade); Last Stop on Market Street (4th Grade); Dream Builder (5th Grade); & Harmoney & the Empty Piggy Bank (6th Grade).

Using the Money Monsters Story Series to Teach Financial Capability

Grades: K-7 Workshop(s) Length: 1 Hour

Leslie Jones

The Consumer Financial Protection Bureau (CFPB) will introduce you to the free Money Monster story series and supporting resources for building youth financial capability through story time. Learn how CFPB materials are centered around a set of three building blocks for building financial knowledge, skills, and developing habits and norms that will facilitate financial well-being in adulthood.

The Money Monsters are a group of creatures who are new to our universe. That means they need to learn about many important things like school, friendship, and financial literacy. In the free chapter book, Money Monsters Start Their Own Business, they discover that being an entrepreneur can be fun, but it isn't always easy.

Youth-Powered Curriculum for Social Action: How to Engage Youth in Economics Classes Grades: 9-12

Workshop(s) Length: 1 Hour Shaunassey Johnson

The purpose of this session will be to coach teachers to develop leadership skills for youth-powered teaching and learning, with the driving question: How can teachers better engage young people in classes about economics? In this session, YoUthROC members including YoUthROC members including Shaunassey Johnson describe recommendations from their research about centering BIPOC youth in community spaces. These recommendations create a framework for teachers to amplify youth assets, cultivate kinship, and take action within classrooms as active learning spaces.

Appendix A1 – MCEE Teacher Professional Development Workshop and Courses Descriptions *Sorted Alphabetically

Council on Economic Education Online Webinars

Grades: K-12

Workshop(s) Length: 16.1 Hours

MCEE-affilitating national Council for Economic Education offers professional development webinars for teachers nationwide. MCEE markets these workshops to Minnesota teachers year-round. Webinars address specialty topics for integrating current events and popular culture into personal finance and economics lessons.

ACEE Presents: Using Tech Tools to Teach: Jamboard

ACEE Presents: Using Tech Tools to Teach: Padlet & Classroom Screen

ACEE Presents: Using Tech Tools to Teach: Thinglink

AP Macro Unit 5 Government Deficits and National Debt

Current Events in Economics Russian Sanctions

Developments with Cryptocurrency NFTs and Other Emerging Technologies

Using Picture Books to Celebrate April's Financial Literacy Month

Zoom A Financial Literacy Bootcamp Sponsored by Fidelity

Zoom B Financial Literacy Bootcamp Sponsored by Fidelity

*ACEE: Arizona Council on Economic Education

Pre-Service Professional Development Workshops & Courses Description

Offered at a variety of colleges and universities, MCEE workshops for pre-service teachers provide an introduction to state standards in social studies, introduce students to economic ways of thinking, and support students in developing the skills to deliver engaging and interactive lessons in economics and personal finance. MCEE workshops for pre-service teachers are adapted to the unique needs of each institution and class, offering flexibility to meet the students wherever they may be academically.

Please find a full copy of Appendix 2 - Summaries of Professional Development Workshop and Course Evaluations (July 2021 - June 2022) at the following link:

z.umn.edu/FY22SummaryEvaluations

Grade K-8 Curriculums

Economics is Everywhere

Economics is Everywhere provides Minnesota teachers in grades 4, 5, 7 and 8 with lesson plans and materials that can be used to integrate grade-level economic benchmarks in commonly taught units from each grade's "lead discipline". Each unit in this collection includes opportunities for students to ask questions, develop their knowledge of the world through disciplinary inquiry, connect content to their own lives and communicate their newfound knowledge with others. These units are aligned with the Minnesota Standards for the Social Studies (2011) and organized around the National Council of Social Studies College, Career & Civic Life (C3) Framework.

- Grade 4 students explore the compelling question: "How does 'where I live' shape 'how I live'?" as they research regions of the United States and use a reasoned decision making process to consider where they might choose to live as adults.
- Grade 5 students explore the compelling question: "How can examining stories of the past help us make sense of the present?" as they learn about how enslaved and free black communities resisted slavery and maintained their cultural identities.
- Grade 7 students explore the compelling question: "Who pays the price for cheap clothing?" through a comparison of the historic Triangle Shirtwaist Factory fire with the contemporary Rana Factory collapse in Bangladesh. They then consider how they make their own purchasing decisions as consumers.
- Grade 8 students explore the compelling question: "How can we measure and improve the quality of life in a country?" through an introduction to Gross Domestic Product (GDP) as a measure of standard of living. In addition to working with real economic data, students also participate in a simulation in which they play the role of policy makers considering how to improve the quality of life in a fictitious country.

Mathematics & Economics

Mathematics & Economics is designed to narrow the achievement gap for students in grades 2-5, by accelerating math achievement in extended learning programs. Students also benefit from learning economic concepts, as they work through real-life problems requiring math. All lessons in the *Mathematics and Economics* curriculum are aligned with Minnesota State Academic Standards for both mathematics and economics.

The *Mathematics and Economics* program includes professional development for teachers in MCEE's specialized curriculum, classroom implementation of the curriculum, and assessment and evaluation of student achievement, building capacity for teacher instruction in these concepts.

Grade 6-12 Curriculums

Viewing Sustainability through an Economic Lens

Viewing Sustainability through an Economics Lens: How to be Green While Staying in the Black is an economics curriculum for high school teachers in social studies, business, agricultural education, and science-related fields. The curriculum aims to equip high school students with a basic understanding of selected sustainability issues and inspire them to champion innovative solutions to address environmental, ecological, and related economic challenges facing the planet and its people. Students are challenged to find sustainable solutions in energy, water, waste, and agriculture and food. The final lesson encourages social entrepreneurship as students use their entrepreneurial talents to solve social, cultural, and economic problems related to sustainability.

Grade 9-12 Curriculums

Culturally Responsive Personal Finance

Culturally Responsive Personal Finance Lesson Collection: The lessons contained in this collection are integrated, interdisciplinary, and student-centered. The topics and issues are related to the students' background and culture. The lessons challenge students to develop higher-order knowledge and skills. The lessons recognize and respect that students from different cultures learn in different ways and value different things. Students' expectations and motivations for learning are different and the lessons are written in a manner that maximizes learning opportunities. Teachers must acquire knowledge of the cultures represented in their classrooms and adapt lessons to reflect ways of communicating and learning that are honored and respected within their students' cultures. The lessons reflect learning that is cooperative, collaborative, and community-oriented. Students are encouraged to direct their own learning and to work with other students on research projects and assignments that are both culturally and socially relevant to them. By doing so, students become self-confident, self-directed, and proactive. The lessons call for teachers to act as guides, mediators, consultants, instructors, and advocates for their students. Their role is to facilitate students' learning to effectively connect their cultural- and community-based knowledge to the classroom learning experiences.

Global Food

The *Global Food Challenge* is a set of units designed to build economic understanding by encouraging students to enter the Global Food Challenge based on a research project related to the economics of the food industry. The units are stand-alone and can be used independently of the other units. The units are designed to increase student understanding of economic principles and concepts. For the competition, students use the curricula and suggested learning activities to explore a food related topic of their choice.

The *Global Food Challenge* directs students to develop a research project related to one of the following topics.

- Economics of World Food Trade
- Basic Economics of Food Markets
- Economics of Food Safety
- Economics of Food Security

Making Personal Finance Decisions

The *Making Personal Finance Decisions* curriculum teaches valuable personal finance lessons grounded in economic theory. The curriculum is divided into 10 themed units, with each unit containing two lessons. The twenty individual lessons employ a variety of teaching strategies designed to engage students in the learning process and equip them with the knowledge and skills necessary to make informed personal finance decisions.

Grade K-8 Programs

Mathematics & Economics

z.umn.edu/MathAndEcon

Mathematics and Economics is designed to narrow the achievement gap for students in grades 2-5, by increasing math skills during summer school and after school. Students also benefit from learning economic concepts, as they work through real-life problems requiring math. All lessons in the *Mathematics and Economics* curriculum are aligned with Minnesota State Academic Standards for both mathematics and economics.

The *Mathematics and Economics* program includes professional development for teachers in MCEE's specialized curriculum, classroom implementation of the curriculum, and assessment and evaluation of student achievement, building capacity for teacher instruction in these concepts.

Poster Contest

z.umn.edu/PosterContest

The *Poster Contest* is a competition for students to express economic and personal finance concepts through an illustration, demonstrating their understanding of that topic. Students are given a pre-selected list of concepts they may illustrate, but otherwise have creative freedom to design their own illustrations that best represent concepts such as entrepreneurship, markets, trade, productivity, human capital, natural resources, and others.

The program engages students in grades K-8, and provides an opportunity for students to show their comprehension, practice creative thinking and problem solving, and hone their non-written communication skills. Students are encouraged by the program to further their study of economics having seen how the field is more than rote memorization or dull classroom exercises; participating teachers are supported with guidance and connection to resources and curricula that can help teach students about the topics included in the competition.

Rockonomix

z.umn.edu/Rockonomix

The *Rockonomix* program is a competition for students to express economic concepts through the creation of a song and music video, demonstrating their understanding of their chosen topic. Students are given a pre-selected list of concepts they may create a song and video about, but otherwise have creative freedom to write lyrics and make a video that best represents concepts such as barter, gross domestic product, factors of production, negative and positive externalities, and others.

The program engages students in grades 6-12, and provides an opportunity for students to show their comprehension, practice creative thinking and problem solving, and hone their communication skills. Students are encouraged by the program to further their study of economics by seeing how the field can be exciting and also by the additional research they perform to create a meaningful song about their topic. Participating teachers are supported with guidance and connection to resources and curricula that can help teach students about the topics included in the competition.

Grade 9-12 Programs

Economics Challenge

z.umn.edu/EconomicsChallenge

Teams of high school students compete in a series of tests on economic problems, theory, and current events to demonstrate their critical-thinking abilities. Teams can compete online or at one of our in-person competitions across Minnesota to qualify for our state championship.

Regional Competitions:

Great Plains (Moorhead) Heartland (St. Cloud) Southern Minnesota (Mankato) Twin Cities Urban (Invite-Only) Online

Global Food Challenge

z.umn.edu/GlobalFood

The *Global Food Challenge* is a unique competition for high school students, providing an opportunity for students to engage in research about food issues around the world and solve problems using their economic knowledge.

Students, individually or in teams, will perform research on a question or issue they are curious about in food trade, food markets, food safety, or food security. Using this research and their understanding of economics, students will communicate their conclusions in a paper that is entered to win cash prizes.

To help teach students about the economics of the food system, we offer a free companion curriculum series for teachers. The curriculum helps students understand the underlying economic concepts while introducing new applications for their knowledge and providing a framework for engaging in discussions about the global food system.

Personal Finance Decathlon

z.umn.edu/PFDecathlon

The *Personal Finance Decathlon* is an exciting competition for high school students to practice real-world skills in managing money and solving problems.

Teams of students compete online to demonstrate their knowledge of fundamental personal finance topics, with the top teams being invited to the state competition to showcase their talent in solving problems and communicating effectively.

Rockonomix

z.umn.edu/Rockonomix

The *Rockonomix* program is a competition for students to express economic concepts through the creation of a song and music video, demonstrating their understanding of their chosen topic. Students are given a pre-selected list of concepts they may create a song and video about, but otherwise have creative freedom to write lyrics and make a video that best represents concepts such as barter, gross domestic product, factors of production, negative and positive externalities, and others.

The program engages students in grades 6-12, and provides an opportunity for students to show their comprehension, practice creative thinking and problem solving, and hone their communication skills. Students are encouraged by the program to further their study of economics by seeing how the field can be exciting and also by the additional research they perform to create a meaningful song about their topic. Participating teachers are supported with guidance and connection to resources and curricula that can help teach students about the topics included in the competition.