



University Undergraduate Graduation Requirements

Undergraduate Programs

General Studies Requirements

Minors and Undergraduate Certificates

Retention and Academic Standards

University Graduation Requirements

All students enrolled in a baccalaureate degree program must fulfill the following university requirements to graduate.

Credit Requirements

A minimum of 120 credit hours is required for graduation with a baccalaureate degree. A minimum of 45 credit hours in upper-division courses is required for graduation. Some programs may require more than 120 credit hours and 45 upper-division credit hours for graduation; check the program's major map for graduation requirements.

No more than 60 credit hours earned in independent learning courses or earned by comprehensive examination (including advanced placement, College-Level Examination Program, DANTES Subject Standardized Test, Cambridge International Exam and International Baccalaureate diploma/certificate exams) are accepted for credit toward the baccalaureate degree.

Grade Point Requirement

A minimum cumulative grade point average of 2.00 for all courses taken at ASU is required to graduate with a baccalaureate degree. Some programs may require more than a 2.00 GPA; refer to the specific program's major map for graduation requirements.

General Studies Requirement



What it costs

[Home](#) / [What it costs](#)

A 'Best Buy' for excellence and value

ASU was named a "best buy" public college by the Fiske Guide to Colleges. ASU Online hosts the same programs as those taught on ground with no out-of-state tuition costs.



Undergraduate

- \$510 - \$718 per credit hour*
- Cost includes program fees
- No out-of-state tuition

[Explore undergraduate degrees](#)



Graduate

- \$512 - \$1,312 per credit hour*
- Cost includes program fees
- No out-of-state tuition

[Explore graduate degrees](#)



Certificate

- \$490 - \$1,132 per credit hour*
- No additional program fees
- No out-of-state tuition

[Explore certificates](#)

**ASU** Arizona State University**ASUx**[Back to schools and partners](#)

ASUx

Online courses from Arizona State University

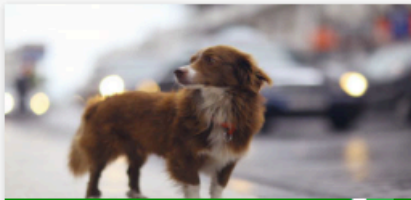
Arizona State University has developed a new model for the American Research University, creating an institution that is committed to excellence, access and impact. As a comprehensive public research university, ASU is measured not by whom we exclude, but rather by whom we include and how they succeed; advancing research and discovery of public value; and assuming fundamental responsibility for the economic, social, cultural and overall health of the communities we serve.

Global Freshman Academy

Arizona State University and edX, innovative leaders in providing unprecedented access to education, have joined forces to create the Global Freshman Academy, offering a unique, cost effective way to break down the barriers to a quality education. GFA provides students the opportunity to complete their entire university freshman year coursework, risk free, and pay for the credit earned after passing the course. Courses are open to everyone with no application or transcripts required.

Arizona State University MOOCs

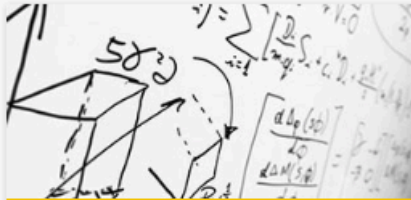
Browse free online courses, plus affordable professional development courses in a variety of subjects from Arizona State University. Select a course to learn more.

ASUx
Dog Behavior: Problems and Solutions

Current
Self-Paced

VERIFIED



ASUx
Precalculus

Current
Self-Paced

CREDIT-ELIGIBLE



ASUx
Study Abroad USA: Building Capacity for US Institutions

Current
Self-Paced


VERIFIED



ASUx
Human Origins

Upcoming
Starts: June 11, 2018


CREDIT-ELIGIBLE



ASUx
Introduction to Sociology

Upcoming
Starts: June 11, 2018


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ASUx
Introduction to Solar Systems Astronomy

Upcoming
Starts: June 11, 2018

CREDIT-ELIGIBLE



ASUx
College Algebra and Problem Solving

Current
Self-Paced

CREDIT-ELIGIBLE



ASUx
English Composition

Starting Soon
Starts: March 12, 2018

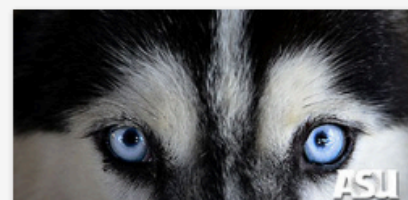
CREDIT-ELIGIBLE



ASUx
Western Civilization: Ancient and Medieval Europe

Starting Soon
Starts: March 12, 2018

CREDIT-ELIGIBLE



ASUx
Dog Origins

Archived
Starts: March 1, 2016 - Self-Paced


PROFESSIONAL EDUCATION



ASUx
Dog Perception and Cognition

Archived
Starts: April 1, 2016 - Self-Paced

PROFESSIONAL EDUCATION



ASUx
Programming for Everyone: Introduction to...

Current
Starts: January 8, 2018

CREDIT-ELIGIBLE



ASUx
English Composition: Research and Writing

Starting Soon
Starts: March 12, 2018

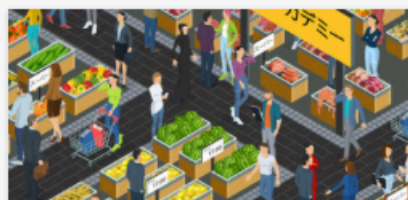
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ASUx
Introduction to Health and Wellness

Starting Soon
Starts: March 12, 2018


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ASUx
Microeconomic Principles: Decision-making under...

Starting Soon
Starts: March 12, 2018


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ASUx
Macroeconomic Principles

Current
Starts: January 8, 2018


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ASUx
Introduction to Engineering: Imagine. Design. Engineer!

Current
Starts: January 8, 2018

CREDIT-ELIGIBLE



ASUx
Media LIT: Overcoming Information Overload

Archived
Starts: July 6, 2015

VERIFIED



MicroMasters Certificate

A series of Master's-level courses to advance your career, created by top universities and recognized by companies. MicroMasters Programs are credit-eligible, provide in-demand knowledge and may be applied to accelerate a Master's Degree.

Professional Certificate

Designed by industry leaders and top universities to enhance professional skills, Professional Certificates develop the proficiency and expertise that employers are looking for with specialized training and professional education.

XSeries Certificate

Created by world-renowned experts and top universities, XSeries are designed to provide a deep understanding of key subjects through a series of courses. Complete the series to earn a valuable XSeries Certificate that illustrates your achievement.

edX: XSeries



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Earn an XSeries Certificate from one of the top institutions in the world

Some schools offer an XSeries Certificate when you complete and pass a series of courses in a specific subject. Earning an XSeries Certificate is a true achievement. It demonstrates a level of achievement that you can use to advance your career or simply impress yourself. The requirements vary for each institution, but generally you must take and receive a Verified Certificate of Achievement in each course as outlined by the school. Review the current list of active XSeries options below or read the [XSeries FAQs](#).

Aerodynamics

School: MITx

The Aerodynamics XSeries takes students from the fundamentals of fluid mechanics to their application in aerodynamics. Students gain a conceptual understanding of critical fluid dynamic phenomena from boundary layers to shock waves, and develop a firm foundation in the aerodynamic methods used to analyze and design modern aircraft. The concepts learned are relevant to other areas including wind turbines, hydrodynamics, and even bird flight. The XSeries is appropriate for students with a solid background in mechanics, vector calculus, and differential equations.

This XSeries consists of 2 courses:

- [16.101x Introduction to Aerodynamics](#) | Archived (\$100 - Waived for Q4 2013 students)
- [16.110x Flight Vehicle Aerodynamics](#) | Archived (\$100)

Professional Certificate Programs

Gain the critical skills and knowledge you need to stand out in your field.

[Enroll Today](#)

Drive Your Career Forward

Professional Certificate programs are series of courses designed by industry leaders and top universities to build and enhance critical professional skills needed to succeed in today's most in-demand fields. Find the program that meets your specific needs. Stand out and succeed at work.

Why Learners Love Professional Certificate Programs



"I saw value overnight. I was able to use the learnings immediately in my day-to-day job and it eventually led to impacting my career in a very positive way."

— Harleen, Data Security Specialist/Consultant, Microsoft, United States



"The Professional Certificate program is helping me a lot in my career. The courses opened my eyes to a totally different dimension of thinking, developing, and executing my daily tasks and projects."

— Sanin Cutuk, Digital Marketing Professional, Bosnia

Choose Your Program

PROFESSIONAL CERTIFICATE PROGRAM

HarvardX
Data Science

Learn key data science essentials, including R and machine learning....

Current

PROFESSIONAL CERTIFICATE PROGRAM

BerkeleyX
Business Writing

Enhance your writing skills as you learn how to craft clear, effective messages t...

Current

PROFESSIONAL CERTIFICATE PROGRAM

Microsoft
Introduction to Computer Science

This Professional Certificate will start you at the absolute beginning teaching...

Current

PROFESSIONAL CERTIFICATE PROGRAM

DelftX
Product Design & Health

Master design knowledge required to improve the patient experience in...

Current

PROFESSIONAL CERTIFICATE PROGRAM

BerkeleyX
The Science of Happiness at Work

Learn research-based strategies to feel happier at work and boost satisfaction...

Current

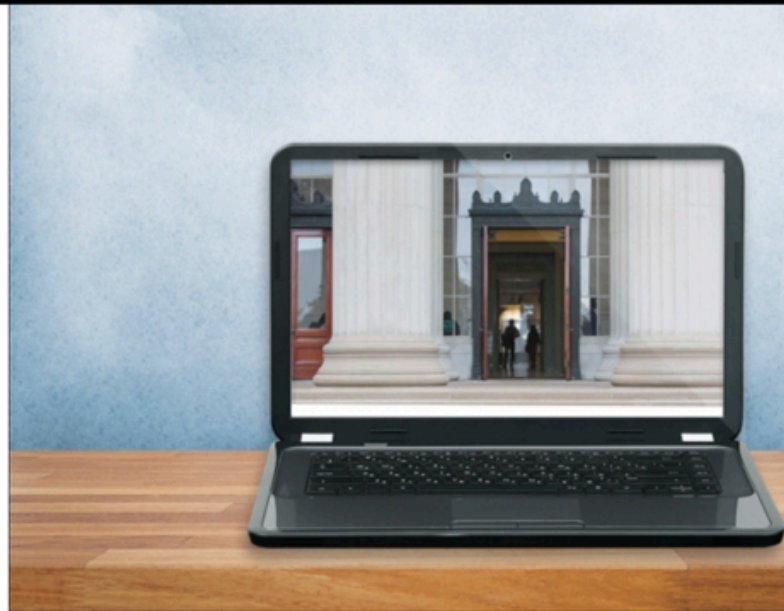
PROFESSIONAL CERTIFICATE PROGRAM

BerkeleyX
Foundations of Data Science

A data science program for everyone. Learn the core concepts of computing...

Current

MicroMaster (2015-)



Online courses + time on campus = a new path to an MIT master's degree

Pilot program reimagines admissions process, introduces "MicroMaster's."

Steve Bradt | MIT News Office
October 7, 2015

▼ Press Inquiries

PRESS MENTIONS

MIT announced today a pilot program allowing learners worldwide to take a semester's worth of courses in its top-ranked, one-year Supply Chain Management (SCM) master's program completely online, then complete an MIT master's degree by spending a single semester on campus.

Fortune reporter Claire Zillman writes that MIT is starting an "'inverted admissions' program in which students who excel in a series of free online courses—and a subsequent examination—will have better chances of being accepted into the school's full master's program."













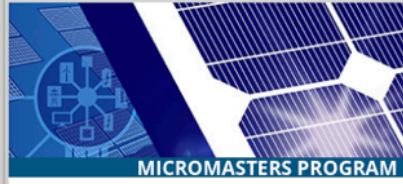
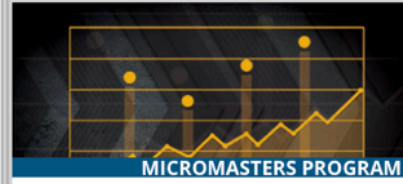
Image: Bryce Vickmark and Christine Daniloff/MIT

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MicroMaster : 産業界との連携

Choose Your MicroMasters Program

 <p>MICROMASTERS PROGRAM</p> <p>RITx Cybersecurity</p> <p>Launch your career in a high demand industry that projects 2 million new jobs...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>PennX Robotics</p> <p>Learn how to design, build and program robots, and rise in the ranks or kick start...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>UBCx Software Development</p> <p>Learn software engineering skills experts use to work in any program...</p> <p>Current</p>
 <p>MICROMASTERS PROGRAM</p> <p>BUx Digital Leadership</p> <p>Learn the skills and perspectives to lead in today's digital age, harnessing the...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>MITx Supply Chain Management</p> <p>Earn a MicroMasters credential from MIT's #1 ranked Supply Chain...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>UMUC, USMx Cloud Computing</p> <p>Gain expertise in one of the hottest fields in IT, as you learn how to design...</p> <p>Current</p>
 <p>MICROMASTERS PROGRAM</p> <p>ColumbiaX Business Analytics</p> <p>Learn how to harness the power of analytics to make better business...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>RWTHx Managing Technology & Innovation: How to deal with disruptive change</p> <p>Learn how to lead an organization to success by anticipating and leveraging...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>CurtinX Marketing in a Digital World</p> <p>Advance your career and help your organisation succeed by developing th...</p> <p>Current</p>
 <p>MICROMASTERS PROGRAM</p> <p>AdelaideX Big Data</p> <p>Learn how to transform big data into business insights and solutions as you...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>DelftX Solar Energy Engineering</p> <p>Master the technical knowledge required to start or further your career...</p> <p>Current</p>	 <p>MICROMASTERS PROGRAM</p> <p>GTx Analytics: Essential Tools and Methods</p> <p>Learn fundamental, in-demand analytics skills to maximize business impact and...</p> <p>Current</p>



Advance your career.
Accelerate your Master's Degree.
Faster, flexible, free to try.



Enroll Today



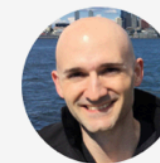
MicroMasters Credentials are a Pathway to Today's Top Jobs

MicroMasters programs are a series of graduate level courses from top universities designed to advance your career. They provide deep learning in a specific career field and are recognized by employers for their real job relevance. Students may apply to the university offering credit for the MicroMasters certificate and, if accepted, can pursue an accelerated and less expensive Master's Degree.

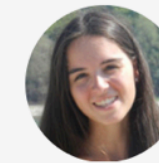
Recognized by Industry Leaders



MicroMasters Program Success Stories



"The material I am learning in the MicroMasters program is useful every single day and has helped me become very effective in a leadership role."
— Javier, Supply Chain Engineer, Google | United States



"Everything I'm learning, I can apply to a future job."
— Maria, Graduate Student | Spain

How a MicroMasters Program Works



Choose Your Program

MicroMasters programs from prestigious universities are designed for top careers. Choose the one that's best for you.



Learn Great Things at Your Own Pace

Complete each course, whenever and wherever you choose - this is mastery made flexible!



Earn a Valuable Credential

Prove you've gained the critical knowledge and in-demand skills to stand out in your field.



Advance Your Career

MicroMasters programs are validated by top tier companies to ensure a competitive advantage for career success.



Or Pursue a Full Master's Degree

Apply to the university that accepts your MicroMasters certificate for credit and, if accepted, the certificate will accelerate your degree.

Massachusetts
Institute of
Technology

Supply Chain Management

Earn a MicroMasters credential from MIT's #1 ranked Supply Chain Management Program to advance your career.

[Start the MicroMasters Program](#)[View Courses](#)[Meet the Instructors](#)[The MicroMasters Program](#)

MicroMasters® A series of credit-eligible courses recognized by industry.

Gain expertise in the growing field of Supply Chain Management through an innovative online program consisting of five courses and a final capstone exam. The MicroMasters Program in Supply Chain from MITx is an advanced, professional, graduate-level foundation in Supply Chain Management. It represents the equivalent of 1 semester's worth of coursework at MIT.

The MicroMasters Credential will showcase your understanding of supply chain analytics, design, technology, dynamics and end-to-end supply chain management. Build on the credential and take advantage of a great opportunity to be accepted into the #1 ranked supply chain management Masters Degree program for a fraction of the cost.

Job Outlook

- Supply Chain Management positions growing at nearly 270,000 opportunities per year (source: Fortune and Materials Handling Institute)
- Greater demand for Supply Chain professionals than supply – 6 to 8 management positions available per applicant (source: Fortune and Materials Handling Institute)
- Exciting career opportunities as a Logistics Manager, Supply Chain Analyst, Purchasing Manager, Consultant and more. • (source: Fortune and Materials Handling Institute)
- Median salary \$80,000 per year (source: Fortune and Materials Handling Institute)

Real Career Impact




"Walmart is always looking to hire the most talented associates in the world, and completing online courses like the MITx MicroMasters credential in Supply Chain Management is a powerful way for people to learn the important skills required to be successful."

— Chris Sultemeier, EVP of Logistics, Walmart U.S.



🕒 Average Length:	1-13 weeks per course
🕒 Effort:	8-12 hours per week, per course
📖 Number Of Courses:	6 Courses in Program
📖 Subject:	Engineering, Business & Management
🏛️ Institution:	Massachusetts Institute of Technology
🏛️ Institutions Offering Credit:	Curtin University , Massachusetts Institute of Technology , The University of Queensland , Galileo University , Rochester Institute of Technology , Doane University
💬 Language:	English
📺 Video Transcripts:	English
💰 Price (USD):	Free to try or pursue the MicroMasters credential for \$1200

MicroMaster: 修士号取得のための学費を削減



MIT Supply Chain MANAGEMENT

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SCMb

SCM Blended Program




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- [Tuition](#)
- [Curriculum](#)
- [Career Opportunities](#)
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The blended master's program refers to a new option that is being developed by MIT that would allow learners to combine the [MITx MicroMasters credential](#) with one+ semester at MIT. The MicroMasters credential requires a learner to successfully pass five rigorous online courses in supply chain management and also pass a proctored comprehensive final exam. Learners with the MITx MicroMasters credential in SCM can then apply to MIT to the blended SCM master's program. This new program would require the successful applicant to come to MIT for January through May to take courses on campus for graduation at the beginning of June. Bearers of the MicroMasters credential would be credited for 42 academic units (90 units are required for graduation with a master's degree, leaving 48-57 units for on-campus).

All SCM students (including SCMb) will have two choices of degree.

- **Master of Applied Science in Supply Chain Management (MASc-SCM)** is designed for students who want to take a job in industry or consulting upon graduation.
- **Master of Engineering in Supply Chain Management (MEng-SCM)** is more research-focused and is designed for students who wish to continue on in research or pursue a PhD.

Contact Us

MIT Center for Transportation & Logistics | 1 Amherst Street, Building E40 – 383 | Cambridge, MA 02142 | 1-617-324-6564 | scm@mit.edu

Tuition (2017-2018): SCMb (\$42,553) vs. SCMr (\$71,000)

MicroMaster: 他大学の修士プログラムとの単位互換

Take Your Credential To The Next Level

Learners who successfully earn the MicroMasters Credential in Supply Chain Management are eligible to apply to a number of institutions across the globe to pursue a full Master's degree.

MIT's [SCM Blended Master's Program - Online and On Campus](#) (USA)

Through MIT's Blended SCM Master's Degree, you can combine your MicroMasters Credential with on-campus work at MIT to earn a Master of Engineering in Logistics (M.Eng. Logistics) degree. Learners who successfully earn the MicroMasters Credential, and meet our other admissions criteria, are eligible to apply to the Blended SCM Master's program with no GMAT or GRE score required.

[MIT Zaragoza Blended Master of Engineering in Logistics and Supply Chain Management \(ZLOG\)](#) (Spain)

[Zaragoza Logistics Center](#) (ZLC) is a research institute established by the Government of Aragon in Spain in partnership with the Massachusetts Institute of Technology and the University of Zaragoza. Learners who earn the MITx MicroMasters credential in SCM can apply to MIT SCALE for ZLC's blended SCM master's degree.

[Rochester Institute of Technology Master's Program in Professional Studies](#) (USA)

The Master's Program in Professional Studies allows learners the opportunity to draw on courses offered across RIT graduate programs to gain the advanced knowledge and skills necessary for today's new and emerging career opportunities. Learners may apply any time during the year and upon acceptance, will be awarded 12 credit hours of the 33 required for the degree.

[University of Queensland Master of Business](#) (Australia)

The University of Queensland (UQ) accepts the MITx SCM MicroMasters Credential for credit towards Master of Business (MBus #24 & MBus #32) degree programs. The MITx Supply Chain Management MicroMasters Credential does not guarantee admission to the UQ Master of Business, UQ's usual application process applies.

[Curtin University Master of Supply Chain Management and the Master of Commerce \(Supply Chain Management\)](#) (Australia)

The MITx Supply Chain MicroMasters Credential can be applied to both the Master of Supply Chain Management and the Master of Commerce (Supply Chain Management) at Curtin University, and in both cases, students will be eligible for Credit for Recognised Learning.


[Doane University's MBA with a Supply Chain Management emphasis](#) (online)

Doane's MBA goes a step further with its carefully selected emphasis areas, which give graduates a solid advantage in an increasingly competitive job market. Upon acceptance into the program, the Supply Chain Management MicroMasters will satisfy the emphasis area and the student will only need to take 21 credit hours to complete their Master of Business Administration degree. Doane's MBA with a Supply Chain Management emphasis is designed for business managers who wish to obtain education and training in how to organize and control the flow of material within and between organizations, covering supply chain design, logistics management, distribution channels, and quality management while also securing their MBA.

[Universidad Galileo \(UGAL\)](#)

Universidad Galileo (UGAL) offers the credential holders of the MITx MicroMasters in Supply Chain Management the possibility of earning up to 50% of the total credit hours towards the completion of Galileo's Master in Operations Management (part of UGAL postgraduate programs in Operations Research).

Coursera: Master's Degrees




Catalog







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
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
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Udacity's Pricing Chart

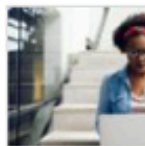
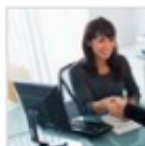
 CLASS CENTRAL

<i>Course</i>	<i>Duration</i>	<i>Cost</i>
Intro to Self-Driving Cars	4 months	\$800
Learn ARKit	1 month	\$200
Data Foundations	3 months	\$499
Data Analyst	6 Months	\$1198
React	4 months	\$499
Intro to Programming	5 months	\$399 or \$99/mo
VR Developer	6 months	\$1200
Robotics	6 Months	\$1200
Digital Marketing	3 months	\$999
Deep Learning Foundation	4 months	\$599
Artificial Intelligence	6 months	\$1600
Self Driving Car Engineer	9 months	\$2400

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Program

School Name (optional)

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Bachelor's Programs

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School Name

Location

All Distances

Program Rankings

MBA

Concentration

☒ Best Online Programs for Veterans

Tuition (per credit)



State for in-state tuition: [none](#) ?

Enrollment



56 schools

SORT BY: Rankings

CARD

TABLE

MBA x For Veterans x Clear All

Name/Rank	Tuition per credit	Enrollment	Compare
Carnegie Mellon University (Tepper) Pittsburgh, PA #2 in MBA Programs for Veterans (tie)	\$1,998	146	<input type="checkbox"/>
Indiana University--Bloomington (Kelley) Bloomington, IN #2 in MBA Programs for Veterans (tie)	\$1,330 out-of-state	703	<input type="checkbox"/>
Arizona State University (Carey) Tempe, AZ #4 in MBA Programs for Veterans	\$1,216 out-of-state	402	<input type="checkbox"/>
University of Maryland--College Park (Smith) College Park, MD #5 in MBA Programs for Veterans	\$1,555 out-of-state	369	<input type="checkbox"/>
Pennsylvania State University--World Campus University Park, PA	\$1,185 out-of-state	259	<input type="checkbox"/>

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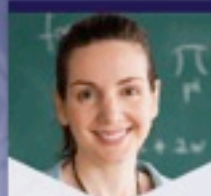
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- Additional Economic Turnaround Scholarships Available
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Western Governors University

- アメリカの19州の協力によって創設されたオンライン公立大学
- 通常の大学のように自前の履修課程に合わせた講義を提供していない
- 学生が十分な知識や技能を持ち合わせていることが試験やレポートで確認されれば、「学生が、どのような教材を使って、どのように学んだかに関係なく、評価基準に従って単位を認定し、必要な単位数が揃えば学位を授与する」という制度を採用(学生は、オープンエデュケーションをフル活用できる)
- 学位取得にかかるコストは、普通の私立大学の六分の一程度
- 学士課程を最短二年間で修了可能なので、学生(特に社会人学生)が経済的・時間的に得られるメリットも大きい
- 学生のための24/7オンライン学習支援(教員やチューターによるカウンセリングなど)やオンライン図書館などの学習リソースなどの提供

ホーム

放送予定

これまでの放送

ウェブ特集

番組紹介

出演者

よくある質問



2017年1月26日(木)

ハーバードはもう古い!? ~ エドテック“教育革命”最前線~

シェアする ?



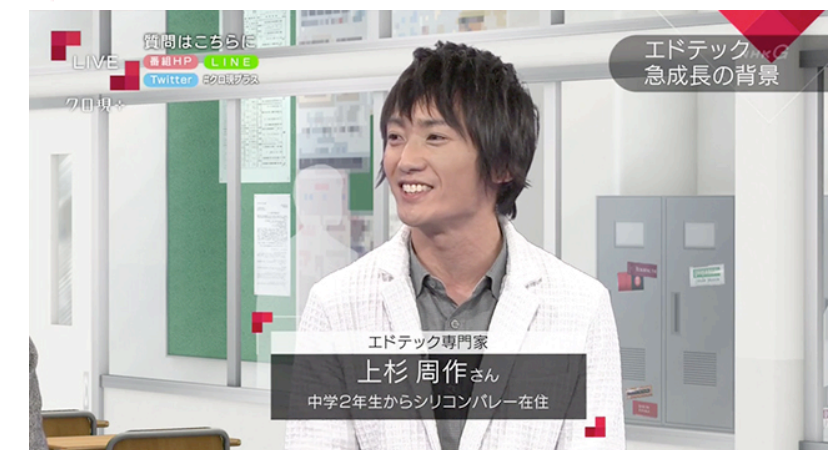
いま、世界の教育現場で“地殻変動”が起きている。ハーバード大学などの名門校を蹴って優秀な学生たちが集まっているのは、創立わずか3年のミネルバ大学。通常のキャンパスを持たず、授業のすべてがオンライン。先端技術を駆使して世界7カ国を渡り歩きながら授業を受ける型破りの教育スタイルが魅力だという。情報技術や人工知能など最新テクノロジーを導入した「エドテック」と呼ばれる教育が米国を中心に急成長。多くの公立校でもエドテックを利用し、成績を改善した。市場規模が6兆円に迫り、日本の企業も熱い視線を注ぐ“革命”の最前線を追う。

出演者

尾木直樹さん
(法政大学教授)

上杉周作さん
(エドテック専門家)

鎌倉千秋
(キャスター)



国際シンポジウム・第 92 回公開研究会

京都大学 Center for the Promotion of Excellence
in Higher Education 高等教育研究開発推進センター

Creative Destruction and the Future of Higher Education

大学教育の創造的破壊と未来

—世界最先端の次世代大学が仕掛けるエリート教育を探る—



概要

次世代の大学として世界的な注目を集めているミネルバ大学は、2014 年に米国サンフランシスコで設立され、開学 2 年目には、98 カ国から 1 万 1 千人以上の入学希望出願者があり、合格率は僅か 2.0% であった。世界 7 都市の学生寮を移動しながらオンラインで学ぶという、ユニークな全寮制の 4 年制大学であるミネルバ大学には、「受動的な教育に満足せず、大学教育を再創造したい」という起業家精神を持った意欲的で優秀な学生たちが世界中から集まり、実際に高校在学中に起業経験のある学生も多く在籍している。2017 年度には、入学希望出願者が 2 万人を突破し、同大学はさらに「狭き門」となりつつある。

ミネルバ大学のカリキュラムは、最新の ICT（情報コミュニケーション技術）を活用した少人数のセミナー形式の授業とプロジェクト学習を中心に構成されており、2 つの個人技能である「批判的思考力」と「創造的思考力」、2 つの対人技能である「プレゼンテーション能力」と「対人コミュニケーション能力」を合わせた「4 つのコア技能」を、継続的で良質な体験学習、パフォーマンス評価や学習データ分析に基づいた即時的なフィードバックや適切なアドバイスを通じて、習慣的・経験的に身につけられるようにデザインされている。

本公開研究会・国際シンポジウムでは、ミネルバ大学の創業者兼 CEO である Ben Nelson 氏を基調講演者に迎え、同大学のアジアや日本における展開を推進する責任者や産学関係者と共に、ミネルバ大学に代表されるような新しいイノベティブな大学教育の可能性や課題、次世代大学の台頭が既存の伝統的な大学に与えるインパクトや影響などについて議論と理解を深め、大学教育の未来を予見する。



Ben Nelson (ベン・ネルソン)
Founder, Chairman, and CEO, Minerva Schools at KGI

ペンシルバニア大学ウォートン校卒業後、オンライン個人出版事業会社である Snapfish に参画。CEO として同社を業界 1 位に導き、2010 年にヒューレット・パッカードに約 3 億ドルで売却後、学生時代からの願望だった大学教育の再創造に挑戦。ハーバード大学学長（当時）のラリー・サマーズ氏等の支援を得て 2014 年に Minerva Schools at KGI（ミネルバ大学）を創立。

日時 2017 年 5 月 30 日(火) 14:00 ~ 17:45 (受付開始: 13:30~)

場所 京都大学 芝蘭会館（本館）稲盛ホール

主催 京都大学高等教育研究開発推進センター

アクセス ・京都市バス 京大正門前下車 徒歩約 2 分
・京阪電車 出町柳駅下車 徒歩約 15 分

参加費無料
日英同時通訳付

お申込み方法 5月25日(木)までに以下のwebページより

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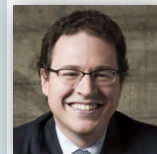
お問い合わせ 京都大学高等教育研究開発推進センター事務局 (E-mail: 550center@mail2.adm.kyoto-u.ac.jp)



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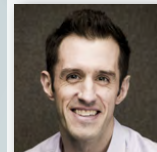
大学教育の創造的破壊と未来

—世界最先端の次世代大学が仕掛けるエリート教育を探る—



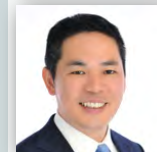
Ben Nelson (ベン・ネルソン)

Founder, Chairman, and CEO, Minerva Schools at KGI



Kenn Ross (ケン・ロス)

Managing Director, Asia, Minerva Schools at KGI



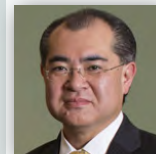
山本 秀樹 (Hideki Yamamoto)

ミネルバ大学日本事務所代表



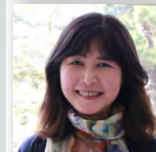
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三井物産サービス事業部ヒューマンキャピタル事業室長



飯吉 透 (Toru Iiyoshi)

京都大学教育担当理事補・高等教育研究開発推進センター長・教授



松下 佳代 (Kayo Matsushita)

京都大学高等教育研究開発推進センター教授



田口 真奈 (Mana Taguchi)

京都大学高等教育研究開発推進センター准教授

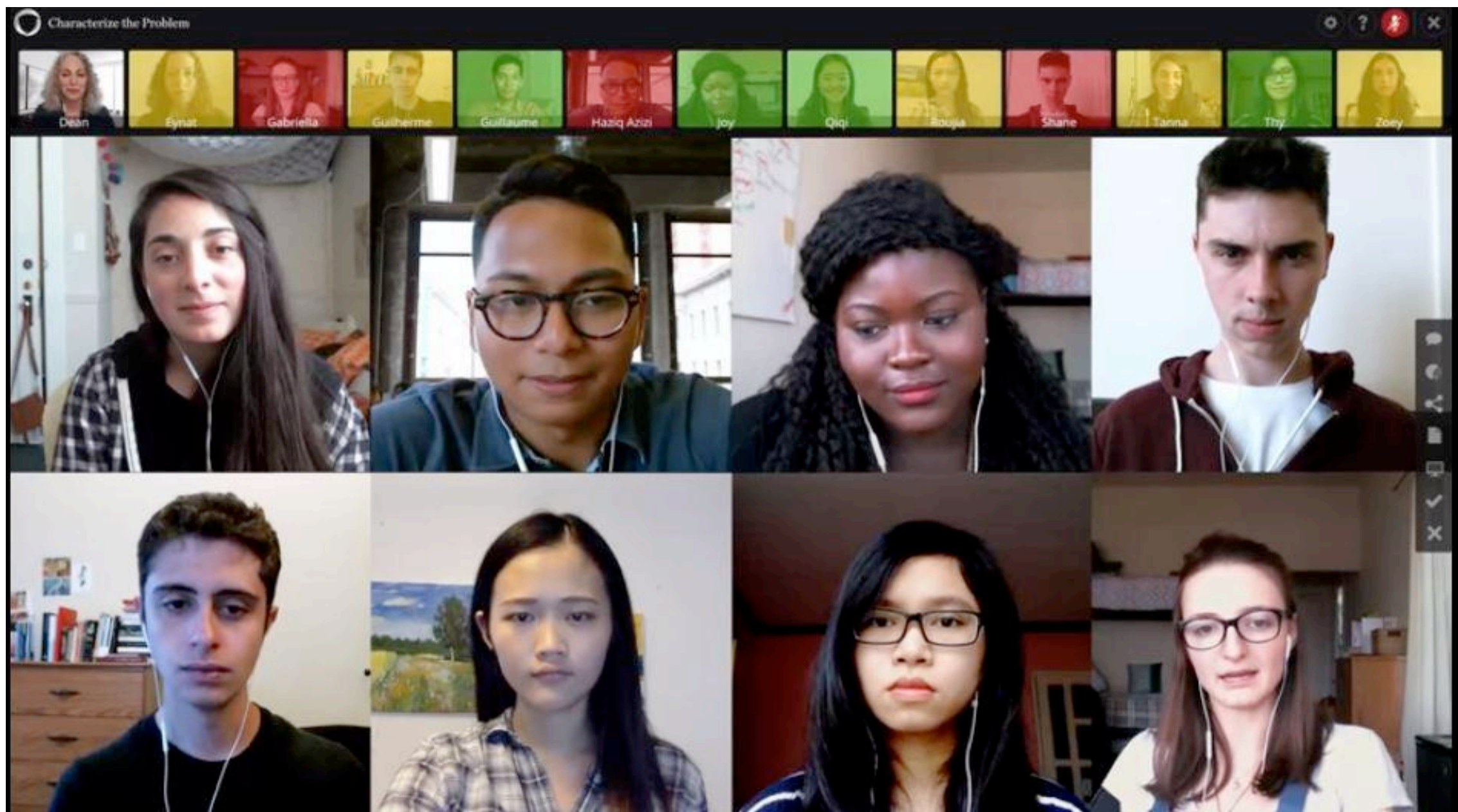


酒井 博之 (Hiroyuki Sakai)

京都大学高等教育研究開発推進センター准教授

プログラム ※日英同時通訳付





MINERVA SCHOOLS AT KGI Empirical Analysis / Characterize the Problem

VIEW ROOM
Main Classroom

FILTER EVENTS

- ☒ Spoken Comments
Longer than: 5 seconds
- ☒ Typed Comments
Longer than: 12 words
- ☒ Raised Hands
- ☒ Bookmarked Moments
- ☒ Emotive Moments

ASSESS THIS MOMENT Guillaume - Spoken - 18 Seconds

I'm really impressed by what you said at this point. It shows real understanding of the HC that we were focusing on today.

right problem - Characterize the nature of the problem.

Assess against rubric:

- Unsatisfactory**
Does not demonstrate consideration of problem characterization.
- Barely Adequate**
Attempts to characterize the problem, "BUT" either: (a) does not provide an accurate explanation of the problem, or (b) does not accurately identify the goals, obstacles, or size of the problem.
- Adequate**
When prompted: (a) accurately characterizes the problem; (b) accurately identifies the goals, obstacles, and the size of the problem; or (c) accurately recognizes when a problem-solving approach is not applied correctly.
- Good**
Without being prompted, in a context that demonstrates near transfer: (a) accurately characterizes the problem; (b) accurately identifies the goals, obstacles, and the size of the problem; or (c) accurately recognizes when a problem-solving approach is not applied correctly.
- Excellent**
Without being prompted, in a context that demonstrates far transfer: (a) accurately characterizes the problem; (b) accurately identifies the goals, obstacles, and the size of the problem; or (c) accurately recognizes when a problem-solving approach is not applied correctly. *Note: When stuck, reframes a problem in a way that enables moving forward.

Guillaume spoke (7 seconds) 2:52

Guillaume spoke (18 seconds) 14:16

Guillaume typed a comment: "I agree with that point but it should not be the first step to solving the problem." 14:38

You bookmarked this: "Assess the prev. comment" 14:50

Guillaume raised his hand 35:41

Guillaume spoke (26 seconds) 59:12

Complex Systems / 1.5.2 Legal Complex Systems - Fallibility of Memory II (HC)

Where does the robber put the money he gets ...

in his back pocket

in his side pack

in his side jean pocket

in his inside jacket pocket

Two video feeds of participants are visible on the right side of the screen.

「グローバル化・フラット化する世界」において求められる 21世紀の教育におけるパラダイム転換

Supply Push → Demand Pull

流通・販売

小売店 → オンラインストア

メディア

マスメディア → パーソナルメディア

広告

マスメディア → ネット検索付帯

教育

プリセットされた大量生産的・
画一的な知識や技能の習得



興味・能力・必要に応じたオン
デマンドな知識・技能の習得

21世紀の教育におけるパラダイム転換

Supply Push → Demand Pull

教育

プリセットされた大量生産的・
画一的な知識や技能の習得

興味・能力・必要に応じたオン
デマンドな知識・技能の習得

高等教育 1.0 → 高等教育 2.0

現代社会において、 個々人が、知識的・技能的・職業的基盤を確保するために、十歳代後半から二十歳代前半までの四年間を「壁に囲まれた」大学で過ごせば「高等教育は修了」というモデルは、機能しなくなりつつある。「高等教育のロングテール化」が不可避。



オープンエデュケーションや教育イノベーションを活用した
次世代高等教育モデルの模索