A MESSAGE FROM THE DEAN

I am delighted to share IMPACT 2024 with you – our plans for the next phase of engineering at CU Denver!

Our vision builds on remarkable advances our college has made over the last decade. It was developed over a year-long organizational design process that engaged myriad stakeholders to create a shared vision that assimilates great ideas we created with the global leading edge and contextualizes them in our unique setting in the heart of Denver – one of the world’s most dynamic and exciting cities. Underpinning it is the recognition that the world is changing more rapidly than at any time in history, that engineers of the future will have to be different, and we will need more of them – this has driven us to re-conceptualize many elements of a contemporary engineering college.

A major element of our strategy is a broadened perspective of engineering education that will empower our students with a unique and forward-leaning combination of engineering, computing, and design knowledge, skills, and attitudes, gained through authentic hands-on experiences that holistically build their technical and professional capabilities. It embraces the diversity of our students, creating access to transformational opportunities in an inclusive environment that will differentiate them in the job market, and prepare them for a lifetime of learning and leadership.

Our research emphasizes a convergence approach, stressing cross-disciplinary collaborations and seeking broad impact in areas of importance to our home - the urban corridor, and then transferable nationally and globally. It connects strongly with our educational efforts, promoting a culture of inquiry across the college and facilitating partnerships that will enable us to amplify our impact.

Within our plan are 10 big ideas that differentiate us, facilitate our role as a major contributor to the social and economic growth of the Denver urban corridor and Colorado, and guide us on a path to become a nationally recognized innovator in engineering education.

We couldn’t be more excited about our future and invite your partnership and support in our transformational ambitions!

Martin L. Dunn
OUR BIG IDEAS
TO LIFT OUR STUDENTS AND FUEL OUR COMMUNITY

1. Transform engineering education to prepare engineers for tomorrow
2. Cultivate and leverage our diversity and inclusivity
3. Elevate computing across the college and campus
4. Lead with design-based engineering education
5. Develop 21st century skills through our design framework
6. Deliver contemporary curriculum through stackable modular credentials
7. Lean into technology to drive transformation
8. Conduct cross-disciplinary convergence research with broad impact
9. Promote innovation and entrepreneurship in all we do
10. Amplify our impact through partnerships that serve the region and state
CU Denver’s College of Engineering, Design and Computing is redesigning engineering education to transform the careers and lives of our students, preparing them to be the agile and versatile engineers of the future. Through our pioneering curriculum, convergence research approach, and championing of our diversity, we promote an inclusive culture of inquiry and innovation focused on making a broad impact with all we do.

We integrate the cutting edge of computing technology and design innovation across engineering disciplines, blending this with authentic experiences that develop tomorrow’s essential human and social skills such as creativity, teamwork, entrepreneurship, and leadership. We embrace and leverage our setting across urban and medical campuses to enable social and economic growth of the Denver urban corridor, powered by holistic public and private sector partnerships. We aspire to be Denver’s technological innovation engine, and significantly impact Colorado and the world.
ENGINEERS OF THE FUTURE WILL BE DIFFERENT

Engineers must be prepared to meet the rapidly evolving demands of the profession as well as new obligations and opportunities in our increasingly technology-based and “wicked” society.

Characteristics

- Deep and modern technical knowledge and capabilities
- Proficiency in contemporary design, systems, and computing-enabled technology to produce innovative, value-creating solutions that improve people and society
- Exceptional socio-emotional and entrepreneurial skills – critical thinking, creativity, teamwork, leadership, engagement with diversity and the ability to continually reskill and learn throughout their lives
- Diverse lived experiences that strengthen organizations

Technology, globalization and economic restructuring are global mega-trends shaping the future and changing everything.

30% of engineering tasks can be automated and jobs are hybridizing.

Future of Jobs Survey 2018, World Economic Forum
ENGINEERING EDUCATION MUST BE DIFFERENT

Global leaders agree that engineering education must change significantly to deliver future engineers.

- **Integrative, active and authentic learning experiences**
  that are interdisciplinary, global, societally-focused and constantly refreshed

- **Mass customized offerings** - increase in flexibility, choices and diversification exploiting technology

- **Agile and responsive curricula** underpinned by industry partnerships with new value propositions and business models

- **Increased emphasis on human and social skills**
  and attitudes - Emotional Quotient (EQ) and Adversity Quotient (AQ)

- **Highly connected research-innovation enterprise**
  that leverages and strengthens educational goals and approaches

- **Strong alignment of goals** between government, industry and academia and impacts “place”

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WHY?

To thrive in the future of technical knowledge work with continual skills disruption and need for lifelong learning - “the soft stuff is the hard stuff.”

- **65%** of children entering primary school today will end up working in jobs that currently don’t exist

- **35%** of today’s core skills will change in next five years - increasing need for creativity, emotional intelligence and cognitive flexibility

- Rapidly developing technological solutions require cross-functional collaboration and high-performance teams

- Companies are competing against market transitions, not competitors

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1. The Best Team Wins, Adrian Gostick, 2019
2. Dell Technologies, 2017
CU Denver students are diverse urban learners. They represent the emerging demographics of our state and nation. They are purposeful, driven doers.

- **Widely varying demographics** – socioeconomic, age, race, ethnicity, language, first-generation student status, commuter/resident—contributing wide-ranging and meaningful experiences
- **Experientially motivated** – seeking more from their education opportunities aligned with career ambitions to increase relevance of education and meet fiscal challenges
- **Drawn to Denver** – seeking the vibrancy of city life with its economic and social opportunities, and the development of professional networks

70% of the world’s population will live in cities by 2050.

- **Denver** is a dynamic, global, entrepreneurial, tech-oriented city with unparalleled access to nature and a high quality of life
- The **Anschutz Medical Campus** is among the fastest growing medical campuses in the US and integrates world-class education, research and patient care
OUR RESPONSE
A NEW MODEL OF ENGINEERING EDUCATION
A NEW GENERATION OF ENGINEERS

Engineers of the future will be different
Strong technical knowledge with the ability to exploit contemporary computing technology to design value-creating solutions that address human and societal needs. Exceptional socio-emotional and entrepreneurial skills - a combination of IQ (Intelligence Quotient), EQ (Emotional Intelligence) and AQ (Adversity Quotient) to create the engineers of the future.

Engineering education must be different
Forward-leaning curriculum that integrates engineering, computing, and design and fosters a culture of inquiry, innovation and continual transformation; a valued partner creating broad impact for the Denver urban corridor; recognized locally and nationally.

Students of the future
As the most diverse research university in Colorado, our students represent tomorrow’s demographics. They are diverse urban learners who are deeply engaged in life with wide-ranging experiences, experientially motivated and demanding more from their education.
Computing
Modern computational thinking, algorithmic reasoning, and data analytics capabilities, combined with cutting-edge technological skills, e.g., artificial intelligence, virtual reality, and robotics.

Design
Interdisciplinary design expertise to leverage diversity to deliver creative technological solutions to human and societal challenges as a framework to develop socio-emotional and business skills - teamwork, creativity, communications, entrepreneurship, systems thinking, diversity, engaging with ambiguity.

Engineering
Strong technical grounding in an engineering discipline with professional context and ethical considerations.

CU Denver Model

Traditional Model

Engineering
Computing
Design

Engineering
Computing
Design

Modern computational thinking, algorithmic reasoning, and data analytics capabilities, combined with cutting-edge technological skills, e.g., artificial intelligence, virtual reality, and robotics.
We draw from contemporary models of leading, innovative organizations to represent our college as a foundational platform – our human, physical, economic and reputation capital – that will enable us to continually adapt and deliver value-creating services that respond to the demands of the world as it evolves at an unprecedented pace and scale due to transformations in technology, globalization, and demographics.

**PLATFORM AND SERVICES**

**A CONTEMPORARY PERSPECTIVE**

STRENGTHEN BROAD IMPACT OF OUR RESEARCH

DELIVER FORWARD-LEANING CURRICULA

ORGANIZATION
Contemporary, Agile, Integrated

SERVICES

PROGRESS THROUGH PARTNERSHIPS

INFRASTRUCTURE
Cutting-edge, Distinctive, Flexible

CULTURE
Innovative, Inclusive, Ambitious
PLATFORM #1
ORGANIZATION: CONTEMPORARY. AGILE. INTEGRATED.

1.1 Restructure and re-brand as the College of Engineering, Design and Computing; develop and implement communication strategy to establish visibility and enthusiasm for our differentiated footprint

1.2 Create a cross-college “Academy” to foster interdisciplinary design and computing innovation in education and research across the College, connect to efforts across our campuses, and facilitate external partnerships; partner with Inworks and the Comcast Center to ramp up Academy and build capabilities

1.3 Integrate and amplify student success programs by strengthening and expanding capabilities and capacity through new investments and improved campus partnerships; implement Pre-Engineering program, learning community concepts and new student pathways

1.4 Implement contemporary entrepreneurial management practices that support a culture of innovation, growth, and continual transformation; strengthen faculty and staff support and professional development
PLATFORM #2
CULTURE: INNOVATIVE. INCLUSIVE. AMBITIOUS.

2.1 Build a culture of innovation, collaboration, and lifelong learning across the college; empower students, faculty, and staff to be entrepreneurial in all we do and support development of durable learning capabilities to continually stay at the cutting-edge; facilitate social and professional community across the college

2.2 Provide differentiated student experiences through expanded student clubs and peer programs with mentoring, professional, and social agendas, cultural opportunities unique to Denver, etc.; generate new resources to support them

2.3 Embrace and increase diversity in myriad dimensions through appealing new programs and investments tied to future professional environments, including design innovation and high-performance teamwork

2.4 Attract, retain, and continually support exceptional people; grow diversity and pursue faculty with skills and ambitions aligned with our plans
3.1 Build new CU Denver downtown campus engineering facilities that support interdisciplinary and collaborative design-based learning and research, facilitate corporate partnerships and put engineering on display.

3.2 Create new research and innovation facilities at Anschutz Medical Campus that are programmatically and digitally connected to downtown to enable health technology and systems inquiry theme.

3.3 Develop distinctive and contemporary digital and physical infrastructure to support education, research, engagement, and student success through grants, partnerships, philanthropy, etc.
SERVICE #1
Deliver Forward-Leaning Curricula

1.1 Continually develop and deliver innovative, contemporary curricula in new modes, integrating design and computing throughout; connecting concepts, disciplines, and people through hands-on interdisciplinary experiences in authentic contexts in and out of the classroom; endowing every student with exceptional human and social skills, and experience applying cutting-edge technology to enable value-creating solutions.

1.2 Establish leadership in new flexible, customizable, competency-based (micro) credentialing to add value to degrees in undergraduate and graduate/professional programs and enable lifelong learning/re-skilling; anchor them with new signature cross-department offerings focused on cutting-edge technology.

1.3 Strengthen interdisciplinary and industry-responsive graduate and professional programs with new models, building in human, social, and entrepreneurial skills as differentiating training elements and implementing new delivery models, e.g., on line, hybrid and CU South Denver campus offerings.
SERVICE #2
Strengthen Broad Impact of Research

2.1 Create themes of inquiry that integrate research, education, and engagement across the College and expand connections between research and entrepreneurship; initiate with Health Technology and Systems and Urban Technology and Systems

2.2 Grow convergent research capabilities and mindsets in locally-relevant, globally transferable areas of societal importance, emphasizing: i) collaboration and high-performing teams across disciplines and with stakeholders; ii) broad impact through publication in top venues, invention disclosures, patents, start-up companies, etc.; and iii) growth of extramural support for research including graduate training programs, research facilities and student involvement in research

2.3 Invest in faculty development through training and mentoring, seed investments, and create appropriate performance expectations and reward structures
SERVICE #3
Progress Through Partnerships

3.1 Amplify partnerships across CU Denver and the Anschutz Medical Campus to advance inquiry themes, create responsive new programs, grow convergent research, and strengthen the Denver urban corridor technological innovation ecosystem.

3.2 Grow corporate and government enterprise partnerships in education, service and research that co-create and deliver customized solutions to partners through new, responsive models of engagement.

3.3 Establish partnerships to enable student recruiting, retention, and success emphasizing students from backgrounds typically underrepresented and disadvantaged in engineering.
HOW WE WILL DO IT
REALIZING OUR AMBITIOUS VISION

**Agile innovation approach**
Emphasize prototyping and experimentation, encourage and support organic innovation

**Initiatives and culture**
Invest in departmental and cross-department initiatives to lead a culture of continuous innovation

**ACCELERATE - fundraising campaign to advance CEDC**
Raise $60M in new resources to support strategic initiatives by our 60th birthday in 2024

**Restructure and rebrand**
Broaden our footprint as the College of Engineering, Design and Computing and amplify communication efforts to build brand equity

**Benchmark ourselves**
Against aspirant urban research universities