We will invest and expand in the research areas and academic disciplines that have the greatest potential to change the world for the better. The Purdue Moves strategic plan guides the University's advancement and emphasis in the following areas:

**AFFORDABILITY AND ACCESSIBILITY**

With a focus on administrative efficiency, we will fit our spending to students' budgets — not the other way around. We will open the door to higher education even wider, to all students ready to take on the rigors of a Purdue education.

**FREEZING TUITION AND CUTTING COSTS**
- **TUITION FROZEN** 2013-22
- **LOWEST ROOM AND BOARD RATES** in the Big Ten
- **TEXTBOOK SAVINGS** of an average 31% through Amazon.com partnership
- **ANNUAL STUDENTBORROWING DOWN 31%** ($57 million) since 2012
- **RECORD APPLICATIONS AND ENROLLMENT** since implementing affordability policy

**INCOME SHARE AGREEMENTS**
- **BACK A BOILER** allows students to “work their way through school once they’re out of school”
- **FIRST MAJOR U.S. RESEARCH UNIVERSITY** to offer income share agreements (ISAs) as an alternative to traditional student loans
- **760 STUDENTS ACROSS 150+ MAJORS** have utilized Back a Boiler, receiving $13.9 million in funding from 1,200+ contracts

**PURDUE POLYTECHNIC HIGH SCHOOL**
- Through Purdue Polytechnic High, we will fully **PREPARE INNER-CITY HIGH SCHOOL STUDENTS FOR STEM CAREERS**
- Offers a **DIRECT PIPELINE** to Purdue
- **TWO LOCATIONS** in Indianapolis up and running; South Bend location in the works

**ONLINE LEARNING**
- **EXPANDS ACCESS** to a Purdue education to:
  - **36 MILLION WORKING ADULTS** in America (750,000 in Indiana) who started but did not complete a college degree
  - **56 MILLION AMERICANS** with no college credit

**PURDUE UNIVERSITY GLOBAL**
- **INDIANA'S NEWEST** public university
- Offers high-quality online education to **WORKING ADULTS** and others looking for an alternative to traditional campus study
- Purdue acquired **KAPLAN UNIVERSITY** in 2017 and merged it into the Purdue system

**ATTENDING PURDUE COSTS LESS TODAY THAN IN 2012**

**PURDUE DEGREE AND NONDEGREE PROGRAMS OFFERED ONLINE**

**STUDENTS SERVED THROUGH PURDUE ONLINE EFFORTS**
STEM LEADERSHIP

By leveraging our historic strengths, Purdue is answering the national call to prepare more highly capable STEM graduates.

ENGINEERING PREEMINENCE AT SCALE
- LARGEST ENGINEERING COLLEGE among the nation's top 10
- ENROLLMENT UP over 2,800 since 2012

PURDUE POLYTECHNIC INSTITUTE
- HANDS-ON, collaborative, competency-based learning
- INDUSTRY-SPONSORED PROJECTS allow students to apply their knowledge to real-world problems
- #1 IN FEMALE GRADUATES in the engineering technology field (American Society for Engineering Education)

EXPANDING COMPUTER SCIENCE
- UNDERGRAD ENROLLMENT UP 124% since 2012
- Doubled the number of FEMALE FACULTY since 2012

ANNUALLY AWARDS THE SIXTH-MOST STEM DEGREES IN THE U.S.

TRANSFORMATIVE EDUCATION

Higher education has long been driven by the status quo. Purdue is setting a new standard through teaching methods and campus experiences proven to prepare students for successful careers and fulfilling lives.

CHANGING THE WAY LEARNING OCCURS
- FLIPPED CLASSROOM CONCEPT used in 600+ courses, focusing class time on discussion and projects instead of lectures
- WILMETH ACTIVE LEARNING CENTER blends teaching, library, study and collaborative work spaces, bringing active learning to life

INTERNATIONAL EXPERIENCES
- Two times more students STUDY ABROAD now than five years ago

WORLD-CHANGING RESEARCH

Researchers from all of Purdue’s academic disciplines will collaborate to solve the world’s most pressing challenges and improve people’s quality of life.

DRUG DISCOVERY
- 18 NEW DRUGS in human trials, plus 78 more in the pipeline
- First in the world to map the structure of the ZIKA VIRUS

PLANT SCIENCES
- $200+ MILLION invested in research to help feed a rapidly growing world population
- Home to the only FIELD PHENOTYPING FACILITY of its kind at an American university

LIFE SCIENCE
- New centers will accelerate LIFE SCIENCE BREAKTHROUGHS
  - Purdue Institute for INFLAMMATION, IMMUNOLOGY AND INFECTIOUS DISEASE (PI4D)
  - Purdue Institute for INTEGRATIVE NEUROSCIENCE

DATA SCIENCE RESEARCH
- INTEGRATIVE DATA SCIENCE INITIATIVE will create a data science-fluent campus ecosystem and put Purdue at the forefront of data-driven research

COMMERCIALIZATION AND TECH TRANSFER
- RECORD U.S. PATENTS for Purdue research (Up 167% since 2012)

DATA SCIENCE EDUCATION
- DATA SCIENCE MAJOR launched fall 2017
- DATA MINE, a first-of-its-kind residential learning community, will teach students the most sought-after data science skills through real-world, data-driven projects

UP TO $5,000 IN STUDY ABROAD SCHOLARSHIPS PER STUDENT

10,600+ UNDERGRADUATES TOOK CLASSES IN SUMMER 2019 (up 62% since 2011)

RECORD U.S. PATENTS for Purdue research (Up 167% since 2012)

STARTUPS UP 400% SINCE 2012

$521 M IN RESEARCH FUNDING IN FY 2019 (up $170 million since FY 2012)