

PAC AI Use Case Brainstorm 2026-07-27

Source: 9 flip-chart photos from a Gartner-facilitated workshop (breakout group notes), sent by Drew Doolin, 2026-07-30.

Part 1 — Direct Extraction (enumerated)

Group A

1. A1: Employ AI for graduation (Extend)
2. A2: Efficiency — Administrative (Defend)
3. A3: Teaching to Learning (Upend)
4. A4: Training & literacy
5. A5: Human capital investment (AI engineering) — 'we need NERDS' (AI expertise)
6. A6: Microcredentialing
7. A7: Embed AI into the curriculum

Group B

1. B1: Identify fundraising & promotion opportunities
2. B2: Integrate AI to assist in recruiting
3. B3: Improve productivity & enhance decision support — financial aid packaging?
4. B4: AI-career-ready students -> AI core?
5. B5: Centralized AI support
6. B6: AI across all curriculum
7. B7: Ethics & governance

Group C

1. C1: Degree completion optimization
2. C2: Optimize day-to-day business activities
3. C3: AI online test proctor

Group D

1. D1: Instructional coach / retention / student success — detect student inactivity, disengagement; generate reports/flags for faculty
2. D2: Employee productivity / redundancy
3. D3: Communication tool
4. D4: Capacity-building / redundancy
5. D5: Visa process — employees/students

Group E

1. E1: Predictions + planning for new student enrollments — course sections, faculty/hiring staff
2. E2: Research + grant-writing agents
3. E3: Bureaucracy of grant administration / compliance
4. E4: Cross-divisional collaborations — finding synergies, helping identify collaborators

Group F

1. F1: Gap analysis — potential weaknesses/security issues
2. F2: Alumni — connecting & predicting; building sense of belonging with students
3. F3: Augment opportunity for learning by individuals/groups — 'teach me ___'

Group G

1. G1: Foundation
2. G2: Governance documents
3. G3: Strategic plan — accelerate initiatives?
4. G4: Ethical & acceptable use — in common language
5. G5: External advisory board(s)

6. G6: University-wide competencies
7. G7: Discipline-specific competencies
8. G8: Faculty development and buy-in — inform/shape
9. G9: Faculty development and buy-in — implementation

Group H

1. H1: Scheduling rooms — recoding rooms for use, clean data input before scheduling (currently doesn't predict), watch clicks on registration
2. H2: Coordination across all departments — enrollment mgmt/data input, student success, advising, AI student/faculty/staff navigation
3. H3: Hiring/onboarding & benefits — goal: retention, transition, advanced degree
4. H4: Degree development repository — proforma-identified faculty, hiring process
5. H5: Research expenditures — tracking, opportunities, analytics missed opportunities, collaborators/faculty database

Group I

1. I1: Student success <-> AI literacy/curriculum
2. I2: Workforce readiness <-> Governance/data readiness
3. I3: Responsible innovation <-> Secure platforms
4. I4: Operational efficiency <-> Research capacity

Part 2 — Grouped by Duplication (nothing removed)

AI embedded in curriculum

- A7: Embed AI into the curriculum
- B6: AI across all curriculum
- G6: University-wide competencies
- G7: Discipline-specific competencies

AI governance / ethics

- B7: Ethics & governance
- G1: Foundation
- G2: Governance documents
- G3: Strategic plan — accelerate initiatives?
- G4: Ethical & acceptable use — in common language

Student success / retention

- D1: Instructional coach / retention / student success — detect student inactivity, disengagement; generate reports/flags for faculty
- H2: Coordination across all departments — enrollment mgmt/data input, student success, advising, AI student/faculty/staff navigation

Research / grant support

- E2: Research + grant-writing agents
- E3: Bureaucracy of grant administration / compliance
- H5: Research expenditures — tracking, opportunities, analytics missed opportunities, collaborators/faculty database

Enrollment / scheduling predictions

- E1: Predictions + planning for new student enrollments — course sections, faculty/hiring staff
- H1: Scheduling rooms — recoding rooms for use, clean data input before scheduling (currently doesn't predict), watch clicks on registration

Security

- F1: Gap analysis — potential weaknesses/security issues

AI literacy / training for people

- A4: Training & literacy
- A5: Human capital investment (AI engineering) — 'we need NERDS' (AI expertise)
- G8: Faculty development and buy-in — inform/shape
- G9: Faculty development and buy-in — implementation

Ungrouped (no duplication cluster)

- A1: Employ AI for graduation (Extend)
- A2: Efficiency — Administrative (Defend)
- A3: Teaching to Learning (Upend)
- A6: Microcredentialing
- B1: Identify fundraising & promotion opportunities
- B2: Integrate AI to assist in recruiting
- B3: Improve productivity & enhance decision support — financial aid packaging?
- B4: AI-career-ready students -> AI core?
- B5: Centralized AI support
- C1: Degree completion optimization
- C2: Optimize day-to-day business activities
- C3: AI online test proctor
- D2: Employee productivity / redundancy
- D3: Communication tool
- D4: Capacity-building / redundancy
- D5: Visa process — employees/students
- E4: Cross-divisional collaborations — finding synergies, helping identify collaborators
- F2: Alumni — connecting & predicting; building sense of belonging with students
- F3: Augment opportunity for learning by individuals/groups — 'teach me ___'
- G5: External advisory board(s)
- H3: Hiring/onboarding & benefits — goal: retention, transition, advanced degree
- H4: Degree development repository — proforma-identified faculty, hiring process
- I1: Student success <-> AI literacy/curriculum
- I2: Workforce readiness <-> Governance/data readiness
- I3: Responsible innovation <-> Secure platforms
- I4: Operational efficiency <-> Research capacity

Part 3 — Categorization

Generated from the use_cases yaml. Every item lands in exactly one category (items withspans are cross-listed).

Use-cases

1. AI solution delivery

- Key personnel — AI engineers
- Structure: wide & shallow — how to prioritize and manage many simultaneous requests
- Content: wide & deep — how to turn real-world problems into AI-solvable tasks
- **Technical**: narrow & deep — how to create/manage technically complex AI tools

Items: - B1: Identify fundraising & promotion opportunities - B2: Integrate AI to assist in recruiting - B3: Improve productivity & enhance decision support — financial aid packaging? - C1: Degree completion optimization - C2: Optimize day-to-day business activities - C3: AI online test proctor - D1: Instructional coach / retention / student success — detect student inactivity, disengagement; generate reports/flags for faculty - D5: Visa process — employees/students - E1: Predictions + planning for new student enrollments — course sections, faculty/hiring staff - E2: Research + grant-writing agents - E3: Bureaucracy of grant administration / compliance - E4: Cross-divisional collaborations — finding synergies, helping identify collaborators - F2: Alumni — connecting & predicting; building sense of belonging with students - H1: Scheduling rooms — recoding rooms for use, clean data input before scheduling (currently doesn't predict), watch clicks on registration - H2: Coordination across all departments — enrollment mgmt/data input, student success, advising, AI student/faculty/staff navigation - H3: Hiring/onboarding & benefits — goal: retention, transition, advanced degree - H4: Degree development repository — proforma-identified faculty, hiring process - H5: Research expenditures — tracking, opportunities, analytics missed opportunities, collaborators/faculty database

2. Curriculum integration

- Key personnel — subject-matter experts
- Structure: wide & shallow — stand-alone AI courses vs. embed in all courses vs. capstones; Academic Affairs-wide decision
- **Content**: narrow & deep — how to embed AI into major XYZ; department-specific, deep subject-matter expertise
- Technical: narrow & variable — what AI techniques are relevant to major XYZ; may or may not need advanced AI expertise

Items: - A6: Microcredentialing (*spans*) - A7: Embed AI into the curriculum - B4: AI-career-ready students -> AI core? - B6: AI across all curriculum - G6: University-wide competencies - G7: Discipline-specific competencies

3. Workforce development

- Key personnel — organizers
- **Structure**: wide & deep — how to provide and incentivize upskilling; university-wide, spans staff AND faculty (and possibly alumni, community partners)
- Content: wide & shallow — what AI skills are valuable to most people
- Technical: wide & shallow — what AI skills are accessible to most people

Items: - A4: Training & literacy - A5: Human capital investment (AI engineering) — 'we need NERDS' (AI expertise) - A6: Microcredentialing (*spans*) - B5: Centralized AI support - D2: Employee productivity / redundancy - D3: Communication tool - D4: Capacity-building / redundancy - F3: Augment opportunity for learning by individuals/groups — 'teach me ___' - G8: Faculty development and buy-in — inform/shape - G9: Faculty development and buy-in — implementation

Capabilities / Foundation

- B7: Ethics & governance
- F1: Gap analysis — potential weaknesses/security issues
- G1: Foundation
- G2: Governance documents
- G3: Strategic plan — accelerate initiatives?
- G4: Ethical & acceptable use — in common language
- G5: External advisory board(s)

Framings

- A1: Employ AI for graduation (Extend)
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- A3: Teaching to Learning (Upend)
- I1: Student success <-> AI literacy/curriculum
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