

The AZTransfer Steering Committee has consolidated the existing Arizona General Education Curriculum (AGEC) structure from three AGEC pathways to one AGEC pathway. Arizona community and tribal colleges will adopt general education categories consistent with the general education programs at the Arizona public universities. The category criteria and associated credit hours have been reviewed and approved by the Steering Committee and will be shared with each institution by its AZTransfer Steering Committee representative. Each institution's Chief Academic Officer will communicate specific timelines and actions. The redesigned AGEC will be adopted by each institution no later than the 2026-27 catalog year.

| Timeframe             | Deadline       | Action  | Responsible<br>Party                                  |
|-----------------------|----------------|---|---|
| Sept 2023             | Oct 1, 2023    | Statewide announcement to general listservs   | AZTransfer team                                       |
| Spring 2024           | April 24, 2024 | Assessment of existing coursework (course modifications, as necessary) against new AGEC category criteria | Led by CAOS -<br>Institutions per<br>their own design |
| Spring 2024           | May 2024       | Identify systems and policies that need to be modified or reengineering to reflect AGEC changes           | AZTransfer team                                       |
| Fall 2024/Spring 2025 | May 2025       | Internal processing through curriculum committees/faculty governance at institutions                      | Led by CAOs -<br>Institutions per<br>their own design |
| Fall 2024/Spring 2025 | May 2025       | Make necessary changes to systems and policy language to reflect AGEC changes                             | AZTransfer team                                       |
| Fall 2025/Spring 2026 | Feb/March 2026 | Update institutional catalogs and degree audits to reflect AGEC changes                                   | Led by CAOS –<br>Institutions per<br>their own design |