

University Student Learning Outcomes

The Bowling Green Perspective (BGP), BGSU's general education program, Committee mapped the learning outcomes to the University student learning outcomes (SLO). Each University SLO aligns with VALUE Rubrics created by the American Association of Colleges and Universities (AAC&U) and these are available to faculty within Canvas. The table on the following page documents the BGP learning outcomes alignment by selected University SLOs (corresponding with the AAC&U VALUE Rubrics).

University Student Learning Outcome	BGP Learning Outcomes
Critical Thinking	HA3 SBS3 NS1, NS3, NS4, NS5, NS6 CD1, CD2, CD3, CD4 IP1, IP2 ECOC1, ECOC2, ECOC3, ECOC5, ECOC6 QL1, QL4, QL5
Information Literacy	NS3, NS4, NS6 QL4, QL5
Inquiry & Analysis	HA1, HA3 SBS1, SBS4, SBS5 NS1, NS2, NS3, NS4, NS5, NS6 CD1, CD2, CD3, CD4 IP3 ECOC1, ECOC3, ECOC5, ECOC6 QL1, QL4
Oral Communication	HA2, HA4 SBS2, SBS4 NS3 IP4 ECOC1, ECOC2, ECOC3, ECOC4, ECOC5, ECOC6 QL2
Written Communication	HA2, HA4 SBS2, SBS4 NS1, NS3 IP4 ECOC1, ECOC2, ECOC3, ECOC4, ECOC5, ECOC6 QL2

Domains:

- Humanities & The Arts (HA)
- Social & Behavioral Sciences (SBS)
- Natural Sciences (NS)
- Cultural Diversity in the United States (CD)
- International Perspectives (IP)
- English Composition & Oral Communication (ECOC)
- Quantitative Literacy (QL)

Bloom's Revised Taxonomy and Type of Knowledge

The BGP Committee evaluated the rigor of the revised BGP program by mapping domain learning outcomes by cognitive process (i.e., Bloom's Revised Taxonomy) level and the type of knowledge outlined by the learning outcome. The matrix below illustrates the alignment of the BGP learning outcomes by how students were being asked to learn (Bloom's Revised Taxonomy process dimension) and by what students were being asked to learn (type of knowledge dimension).

Type of Knowledge	Bloom's Revised Taxonomy					
	Remember	Understand	Apply	Analyze	Evaluate	Create
Factual	CD1	SBS1 NS3	HA2			
Conceptual		NS1 IP1 NS2 IP2 CD2 QL2	HA1 QL1	IP3 ECOC3	SBS5	
Procedural		ECOC4	SBS2 IP4 NS4 ECOC6 NS5 QL3	HA3 CD3	ECOC2	
Meta-Cognitive	QL5		ECOC5	SBS3	NS6 CD4 ECOC1 QL4	SBS4 HA4

Domains: Humanities & The Arts (HA), Social & Behavioral Sciences (SBS), Natural Sciences (NS), Cultural Diversity in the United States (CD), International Perspectives (IP), English Composition & Oral Communication (ECOC), Quantitative Literacy (QL)