

# BRYN ATHYN COLLEGE

## Core Skills Annual Assessment Report: 2021-22

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October 6, 2022

**Core Committee:** Caira Bongers (Chair, Quantitative Reasoning), Thane Glenn (Writing), Wendy Closterman (Information Literacy, Language), Kurt Frey (Public Presentation), Scott Frazier (Religion), Laura Nash (EE, PE), Dan Synnestvedt (Moral, Civil, Worldviews), Carol Traveny (member at large), and Angela Rose (member at large).

Report coordinated by Caira Bongers, Chair of Core Committee.

**Bryn Athyn College's Core Program:** All of the degree programs rest on the Core Program, which builds the foundational skills, knowledge, and perspectives every student engages in during a Bryn Athyn College education. Every liberal arts major requires the Core Program; the Education Major, the Nursing program, and the AA degree require a significant portion of the program; and every course in the curriculum addresses Core goals directly or indirectly.

The Core Program serves students in three general ways: it helps them develop spiritual purpose; it teaches them to think broadly and critically from a variety of perspectives; and it empowers them with specific skills so that they may act effectively in society and the workplaces of the 21st century. Specifically, the Core program has the following goals:

- 1) Strengthen communication, quantitative reasoning, and information literacy skills
- 2) Develop liberal arts skills in a focused field of study
- 3) Develop critical thinking skills across disciplines
- 4) Explore the diversity and commonality of human experience and values in order to enrich understanding of what is human
- 5) Nurture an inquiring spirit in the classroom and well beyond in relation to God, society, nature, and self
- 6) Foster personal ethics and encourage responsibility for the well-being of others

This report assesses the performance of students in the skill areas listed below.

**Core Skill Definitions:**

**Information Literacy (IL):** the ability to locate, evaluate, and use information effectively

**Language:** the ability to read, write, speak, and/or listen in target languages

**Public Presentation (PP):** the ability to present information to an audience in a creative, coherent, structured, supported, confident, and professional manner

**Quantitative Reasoning (QR):** the ability to manipulate quantities, collect data, make calculations on collected data, and draw conclusions within the context of a discipline

**Writing (W):** the ability to present effectively in written form a clear and coherent analysis, argument, report, or composition

[Scientific reasoning—the ability to analyze and draw conclusions about scientific observations and data—is assessed in the Science Area Assessment Report.]

## A. Learning Outcome Results (Student Performance in Core Skills):

Table 1 tracks student performance in core skills by percent of scores at three levels:

- Scores of 2 & 3: meets or exceeds expectations
- Score of 1: minimally passing
- Score of 0: below passing

Table 2 (next page) tracks cohort performance against performance targets defined by the Core Committee (see Section D (page 6) for definitions of cohort, assessment, and performance targets).

**Table 1.** Student Performance in Core Skills, Reported by Percent of Scores and Three Performance Levels, 2014-15 through 2021-2022

Core Skill	<i>n</i>	Percent of scores meeting or exceeding expectations (scores of 2 & 3)	Percent of minimally passing scores (scores of 1)	Percent of failing scores (scores of 0)
Information Literacy (IL)	1598	74%	24%	5%
Capstone IL (ILC)	374	79%	19%	2%
Language (LANG)	400	83%	13%	4%
Public Presentation (PP)	876	88%	22%	2%
Capstone PP (PPC)	345	92%	7%	0%
Quantitative Reasoning (QR)	2130	73%	22%	5%
Writing (W)	1929	77%	20%	3%
Capstone Writing (WC)	352	83%	15%	3%
Standard Grammar Test (SGT)	413	62%	26%	13%

See Table 4 (page 12) for a breakdown of assessment scores by year and by four performance levels. See Section B (page 4) for statements of the learning outcomes associated with each of these skills. See Section D (page 6) for definitions of the cohorts, assessments, and cohort performance expectations. For cohort performance measured against targets, see Table 2 on the next page.

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**Table 2.** Student Cohort Performance in Core Skills, Reported by Performance Targets, 2014-15 through 2021-22. (See above for definitions of scores)

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
<b>IL LO 1</b>										
IL Test	1				NA**	NA**	54%	44%	12%	>75% pass
Core	1	86% (144/168)	78% (145/187)	83% (148/179)	71%	75%	70%	66%	61%	>50% 2 or 3
	2	6% (10/168)	6% (12/187)	4% (8/179)	4%	4%	6%	8%	8%	<10% fail
	3	18% (4/22)	3% (9/33)	21% (4/19)	0%	3%	10%	4%	8%	<20% fail 1 <sup>st</sup> yr crs
	4	83% (34/41)	82% (37/45)	88% (49/56)	80%	74%	84%	83%	64%	<10 below Core 1
<b>Lang LO1</b>										
Sacred	1	100% (5/5)	89% (17/19)	92% (12/13)	100%	80%	100%*	77%	83%	>70% 2 or 3
	2	0% (0/5)	0% (0/19)	8% (1/13)	0%	10%	0%	1%	0%	<10% fail
Modern	1	91% (29/32)	90% (37/41)	82% (42/51)	97%	80%	77%*	69%	68%	>70% 2 or 3
	2	0% (0/32)	2% (1/41)	2% (1/51)	0%	9%	0%*	7%	10%	<10% fail
<b>PP LO 1</b>										
Core	1	0% (0/103)	1% (1/110)	3% (4/133)	1%	2%	1%	6%	3%	<5% fail
	2	90% (93/103)	89% (98/110)	86% (115/133)	92%	85%	92%	83%	82%	>70% 2 or 3
	3	95% (38/40)	96% (47/49)	96% (54/56)	92%	86%	83%	94%	97%	<10% below Core 2
<b>QR LO 1</b>										
Core	1	9% (3/34)	0% (0/29)	2% (1/47)	3%	0%	5%	2%	12%	<15% fail
	2	1% (3/216)	8% (18/231)	4% (9/201)	4%	4%	6%	6%	8%	<10% fail
	3	78% (169/216)	69% (160/231)	79% (159/201)	73%	78%	72%	68%	64%	>70% 2 or 3
<b>W LO 1</b>										
Core	1	.05% (1/183)	3% (6/235)	6% (16/268)	2%	1%	3%	3%	4%	<5% fail

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	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
	2	81% (149/183)	74% (175/235)	81% (218/268)	76%	84%	76%	74%	72%	>70% 2 or 3 (W)
	3	88% (37/42)	83% (40/48)	96% (47/49)	88%	83%	73%	85%	73%	<10% below Core 2
	4	68% (41/60)	47% (25/53)	69% (56/81)	60%	70%	59%			>70% 2 or 3 (SGT)
<b>W LO 2</b>										
(Wr100)	1	100% (9/9)	100% (11/11)	56% (9/16)	75%	100%	100%	63%	97%	>75% 1 or higher
	2	?		No scores for WR 101	86%	100%	93%	87%	93%	>75% 1 or higher in 101 after 100

**Key:** Green = meets or exceeds expectations  
Yellow = falls below expectation by no more than 5 percentage points  
Red = does not meet expectation by more than 5 percentage points

\* Assessment scores were not collected in one or more course sections.

\*\* The IL test was eliminated as an assessment tool in the spring of 2018, thus we do not have data for 2017-18 and forward.

See Section C (page 5) for a listing of the learning outcomes embedded in the curriculum.

See Section D (page 6) for definitions of assessment parameters and performance targets.

See Section E (page **Error! Bookmark not defined.**) for analysis and recommendations based on these results, and for

follow-up on recommendations from the previous year's report.

## B. Core Skill Goals and Learning Outcomes

### 1. Information Literacy

**Goal 1:** Develop the ability to locate, evaluate, and use information effectively.

**LO 1:** Display the ability to locate, evaluate, and use information effectively.

### 2. Language

**Goal 1:** Read and interpret authentic target language texts.

**Goal 2:** Create sensitivities to cultural identities and differences through the lens of language and its concepts.

**Goal 3:** Communicate in target language about everyday topics, including family, daily routine, shopping, traveling, recreational activities, and emotions (Modern Languages).

**Goal 4:** Appreciate the nature of a revealed text (Sacred Languages).

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**LO 1:** For Sacred Languages: translate original texts accurately into English in a manner that demonstrates knowledge of vocabulary, grammar, and meaning.

For Modern Languages: read, write, speak, and listen in target language at-level, per American Council on Foreign Languages (ACTFL) proficiency guidelines. Courses are designed with guidelines in mind as reflected in course syllabi.

### 3. Public Presentation

**Goal:** Develop the ability to present information to an audience in a creative and professional manner, using coherent structure, research-supported content, effective visual aids, and competent delivery skills including confidence, eye-contact, appropriate language choices, effective body language.

**LO 1:** Deliver confident public presentations with well-researched content that are professional, effective, and structured for a positive audience experience.

### 4. Quantitative Reasoning

**Goal:** All students should be proficient in Quantitative Reasoning, which involves manipulating quantities within the context of a discipline to reach a conclusion.

**LO 1:** Students will proficiently collect data, make calculations on collected data, draw a conclusion from the calculations, and present the conclusion in a report, paper, or presentation. These skills are assessed as a whole, not individually.

### 5. Writing

**Goal:** Develop the ability to present effectively in written form a clear and coherent analysis, argument, report, or composition.

**LO 1:** Write clean and effective exposition, analysis, and argumentation.

**LO 2:** Develop solid college-level skills in written English (for students entering without these skills).

## C. Learning Outcomes Embedded in the Curriculum in 2021-22

IL Courses	LO1	PP Courses	LO1	QR Courses	LO1	W Courses	LO1
Bio380	IL	Bio380	PP	Bus320	QR	Ant/His211	W
Bio490	IL	Bus301	PP	Chem111L	QR	Bus/Wrt220	W
Bus390	IL	Bus496	PP	CS/Math230	QR	Rel273	W
Eng360	IL	Comm105	PP	Econ131	QR	Rel305	W
FA101	IL	Hist257	PP	Econ132	QR	Rel306	W
Hist114	IL	Hist298G	PP	Math101	QR	Writ101	W
HSoc401	IL	Psyc205	PP	Math102	QR	Writ101pp	W
Psyc305	IL	Writ101pp	PP	Math115	QR	Writ202	W
Psyc490	IL			Math124	QR	Writ212	W
Rel205	IL	Bio492	PPC	Math130	QR	Writ213	W
Rel380	IL	Bus496	PPC	Math130	QR		
Writ202	IL	Eng499	PPC	Math140	QR	Bio495	WC
		HSoc402	PPC			Bus495	WC
Rel490	ILC	ID496	PPC	<b>LangCourses</b>	<b>LO1</b>	Eng499	WC
Psyc491	ILC	Math496	PPC	Germ101	LANG01	HSoc402	WC

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Bio495	ILC		Psyc492	PPC		Germ102	LANG01	Math495	WC
Bus493	ILC		Rel490	PPC		Grk110	LANG01	Phil495	WC
HSoc402	ILC					Grk111	LANG01	Psyc491	WC
Math493	ILC					Span101	LANG01	Rel490	WC
Phil493	ILC					Span102	LANG01		

## D. Learning Outcomes Parameters

**Information Literacy Learning Outcome 1:** Display the ability to locate, evaluate and use information effectively.

### Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
<b>IL LO 1</b>										
IL Test	1				NA**	NA**	54%	44%	12%	>75% pass
Core	1	86% (144/168)	78% (145/187)	83% (148/179)	71%	75%	70%	66%	61%	>50% 2 or 3
	2	6% (10/168)	6% (12/187)	4% (8/179)	4%	4%	6%	8%	8%	<10% fail
	3	18% (4/22)	3% (9/33)	21% (4/19)	0%	3%	10%	4%	8%	<20% fail 1 <sup>st</sup> yr crs
	4	83% (34/41)	82% (37/45)	88% (49/56)	80%	74%	84%	83%	64%	<10 below Core 1

### Assessment Parameters:

<b>CORE SKILL</b>	Courses in IL			
<b>LO designation:</b>	IL Skill Score		<b>Sonis symbol:</b>	IL and ILC
<b>Rubric:</b>	IL Skill Rubric*			
<b>Client:</b>	Core Program			
	<b>Assessment 1</b>	<b>Assessment 2</b>	<b>Assessment 3</b>	<b>Assessment 4</b>
<b>Cohort:</b>	All students enrolled in IL courses in a given year	All students enrolled in IL courses in a given year	All students enrolled in 100-level IL courses in a given year	All students enrolled in 400-level ILC capstone courses in a given year
<b>Performance Expectation:</b>	At least 50% of scores in IL courses are 2 or higher	Scores of 0 are no more than 10% overall	Score of 0 are no more than 20% in 100-level IL courses	At least 70% of students will earn a score of 2 or higher in 400-level ILC capstone work.

\*See Appendix 1a for IL scoring rubric

## Language Learning Outcome 1:

For Sacred languages: translate original texts accurately into English in a manner that demonstrates knowledge of vocabulary, grammar, and meaning (Sacred Languages).

For Modern languages: Read, write, speak, and listen in target language at-level, per American Council on Foreign Languages (ACTFL) proficiency guidelines. Courses are designed with guidelines in mind as reflected in course syllabi (Modern Languages).

## Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
Lang LO1										
Sacred	1	100% (5/5)	89% (17/19)	92% (12/13)	100%	80%	100%*	77%	83%	>70% 2 or 3
	2	0% (0/5)	0% (0/19)	8% (1/13)	0%	10%	0%	1%	0%	<10% fail
Modern	1	91% (29/32)	90% (37/41)	82% (42/51)	97%	80%	77%*	69%	68%	>70% 2 or 3
	2	0% (0/32)	2% (1/41)	2% (1/51)	0%	9%	0%*	7%	10%	<10% fail

## Sacred Language Assessment Parameters:

LO designation:		LANG01	Sonis symbol:		LANG01
Rubric:		Standard Conversion of test scores (out of 100%) into skill score (0-3)*			
CORE					
Client:		Core Program, Religion Major, Theological School			
		Assessment 1	Assessment 2	Assessment 3	
Cohort:		All students in sacred language courses in a given year	All students in sacred language courses in a given year		
Performance Expectation:		At least 70% of students score a 2 or higher	No more than 10% of students score a 0		

## Modern Language Assessment Parameters:

Modern Language Assessment Parameters:				
LO designation:	LANG01	Sonis symbol:		LANG01
Rubric:	Standard Conversion of test scores (out of 100%) into skill score (0-3)*			
CORE				
Client:	Core Program			
	Assessment 1	Assessment 2	Assessment 3	
Cohort:	All students in modern language courses in a given year	All students in modern language courses in a given year		
Performance Expectation:	At least 70% of students score a 2 or higher	No more than 10% of students score a 0		

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\*Note: Test scores converted to assessment scores as follows:

- Below 65 = 0;
- 65 to 74.9 = 1;
- 75 to 89.9 = 2;
- 90 and above = 3.

The expectation is that no more than 25% of scores over time in any learning outcome would be 3.

**Public Presentation Learning Outcome 1:** Deliver confident public presentations with well-researched content that are professional, effective, and structured for a positive audience experience.

### Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
PP LO 1										
Core	1	0% (0/103)	1% (1/110)	3% (4/133)	1%	2%	1%	6%	3%	<5% fail
	2	90% (93/103)	89% (98/110)	86% (115/133)	92%	85%	92%	83%	82%	>70% 2 or 3
	3	95% (38/40)	96% (47/49)	96% (54/56)	92%	86%	83%	94%	97%	<10% below Core 2
QR LO 1										

### Assessment Parameters:

<b>CORE</b>			
<b>LO designation:</b>	Public Presentation Scores	<b>Sonis symbol:</b>	PP and PPC
<b>Rubric:</b>	Public Presentation Skill Rubric*		
<b>Client:</b>	Core Program		
	<b>Assessment 1</b>	<b>Assessment 2</b>	<b>Assessment 3</b>
<b>Cohort:</b>	All students enrolled in PP courses in a given year	All students enrolled in PP courses in a given year	All students enrolled in 400-level PP capstone courses in a given year; all students enrolled in other courses in a given year
<b>Performance Expectation:</b>	No more than 5% of all Public Presentation scores (PP) in a given year will be 0.	At least 70% of students will earn a Public Presentation score (PP) of 2 or higher	The performance of students earning a Public Presentation score in the Capstone (PPC) score of 2 or higher will be no more than 10% points lower than the percentage of students earning a score of 2 or higher in all other PP courses

\*See Appendix 1b for PP scoring rubric



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**Quantitative Reasoning Learning Outcome 1:** Students will proficiently collect data, make calculations on collected data, draw a conclusion from the calculations, and present the conclusion in a report, paper, or presentation. These skills are assessed as a whole, not individually.

## Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
QR LO 1										
Core	1	9% (3/34)	0% (0/29)	2% (1/47)	3%	0%	5%	2%	12%	<15% fail
	2	1% (3/216)	8% (18/231)	4% (9/201)	4%	4%	6%	6%	8%	<10% fail
	3	78% (169/216)	69% (160/231)	79% (159/201)	73%	78%	72%	68%	64%	>70% 2 or 3

## Assessment Parameters:

<b>CORE</b>			
<b>LO designation:</b>	Quantitative Reasoning Scores	<b>Sonis symbol:</b>	QR
<b>Rubric:</b>	Quantitative Reasoning Skill Rubric*		
<b>Client:</b>	Core Program		
	<b>Assessment 1</b>	<b>Assessment 2</b>	<b>Assessment 3</b>
<b>Cohort:</b>	All Math101 students in a given year	All students in QR courses other than Math101 in a given year	All students in QR courses other than Math101 in a given year
<b>Performance Expectation:</b>	No more than 15% of QR scores in Math101 will be 0	No more than 10% of QR scores will be 0	At least 70% of students receive a QR score of 2 or higher

\*See Appendix 1c for QR scoring rubric

**Writing Learning Outcome 1:** Write effective exposition, analysis, and argumentation.

## Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
W LO 1										
Core	1	.05% (1/183)	3% (6/235)	6% (16/268)	2%	1%	3%	3%	4%	<5% fail
	2	81% (149/183)	74% (175/235)	81% (218/268)	76%	84%	76%	74%	72%	>70% 2 or 3 (W)
	3	88% (37/42)	83% (40/48)	96% (47/49)	88%	83%	73%	85%	73%	<10% below Core 2
	4	68% (41/60)	47% (25/53)	69% (56/81)	60%	70%	59%			>70% 2 or 3 (SGT)

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## Assessment Parameters:

Assessment Parameters:				
CORE				
LO designation:	Writing Skill Scores	Sonis symbol:	W, WC, and SGT	
Rubric:	Writing Skill Rubric or Standard Grammar Test Rubric*			
Client:	Core Program			
	Assessment 1	Assessment 2	Assessment 3	Assessment 4
Cohort:	All students enrolled in non-capstone W courses in a given year	All students enrolled in non-capstone W courses in a given year	All students enrolled in 400-level W capstone courses in a given year; all students enrolled in other W courses in a given year	All students enrolled in Writing 101
Performance Expectation:	No more than 5% of all Writing scores (W) in a given year will be 0	At least 70% of students will earn a Writing score (W) of 2 or higher	The performance of students earning a Writing in the Capstone (WC) score of 2 or higher will be no more than 10% points lower than the percentage of students earning a score of 2 or higher in all other W courses	At least 70% of students in Writing 101 will earn a Standard Grammar Test Score (SGT) of 2 or higher

\*See Appendices 1d and 1e for Writing scoring rubric and Standard Grammar Test rubric

**Writing Learning Outcome 2:** Develop solid college-level skills in written English (for students entering without these skills).

## Results:

	Assessment	2021-22	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	
<b>W LO 2</b>										
(Wr100)	1	100% (9/9)	100% (11/11)	56% (9/16)	75%	100%	100%	63%	97%	>75% 1 or higher
	2	?		No scores for WR 101	86%	100%	93%	87%	93%	>75% 1 or higher in 101 after 100

## Assessment Parameters:

<b>LO designation:</b>	Writing in the Discipline	<b>Sonis symbol:</b>	WD
<b>Rubric:</b>	Writing Skill		
<b>DEPARTMENTAL</b>			
<b>Client:</b>	Student Support		
	<b>Assessment 1</b>	<b>Assessment 2</b>	
<b>Cohort:</b>	All students in Writ 100	All students who took Wr 100 and then took Wr 101	
<b>Performance Expectation:</b>	At least 75% of students earn a writing score of 1 or higher.	At least 75% of students earn a writing score of 1 or higher in Wr 101.	

## Additional Tables

**Table 3.** Faculty Teaching Core Skill courses during 2021-22 Academic Year

Name	Core Skills Taught in 2019-2020	Highest Degree	Rank	FT/%T/PT
Max Blair	QR	PhD	Assistant Professor of Math and Physics	PT
Caira Bongers	QR, WC	MS	Assistant Professor of Mathematics	FT
Jessica Bostock	WC	MA	Assistant Professor of Dance & Theater	
Fredrick Bryntesson	WC	PhD	Associate Professor of Biology	FT
Erica Cantley	W	MA	Lecturer in Writing	PT
Fernando Cavallo	IL	PhD	Instructor in Psychology	PT
Wendy Closterman	IL	PhD	Professor of History and Greek, Chief Academic Officer and Dean of Faculty	FT
Robin Cooper	IL, W	MA	Assistant Prof. of English and Writing	FT
Elena Diaz	Lang	MA	Lecturer of Spanish	PT
John Drabouski	QR	MBA	Lecturer in Business	PT
Stella Evans	IL, PP	PhD	Assistant Prof. of Biology and Chemistry	%T
Scott Frazier	IL, WC	MDiv, MA	Assistant Professor of Religion, Latin, and Hebrew	FT
Kurt Frey	PP	PhD	Assistant Professor of Psychology	FT
Coleman Glenn	IL, lang	MDiv	Assistant Professor of Religion, Assistant Chaplain	FT
Thane Glenn	W	MDiv, PhD	Associate Prof. of English and Religion	FT
Pamela Henderson	W			PT
Ed Higgins	IL, PP	MD	Assistant Prof. of Biology and Chemistry	FT
Chandra Hoffman	W	MFA	Instructor in Writing	PT
Ethan King	IL, PP, QR	MBA	Instructor in Business	FT
Kristin King	IL	PhD	Professor of English	FT
Jonathan Kline	IL	PhD	Assistant Professor of Fine Arts	FT
Marcy Latta	IL	PhD	Associate Professor of Philosophy and Writing	FT
Sean Lawing	Lang, WC	PhD	Assistant Professor of History	FT
Grace McMackin	QR	BS	Instructor in Science	PT
Laura Nash	PPC	MA	Assistant Professor of Psychology	FT
Ryan Pine	IL, PP, W	PhD	Assistant Professor of English and Communications	PT
Elizabeth Rogers	W, WC	JD	Lecturer in Business	PT
D. Greg Rose	PP	PhD	Associate Professor of History and Political Science	FT
Ray Silverman	W	MDiv, PhD	Associate Professor of Religion	%T
Neil Simonetti	QR	PhD	Prof. of Computer Science and Math	FT
Susan Testani	QR		Lecturer in Mathematics	PT
Christopher Waltrich	QR	MBA	Lecturer in Business	PT
Aram Yardumian	IL	PhD	Assistant Professor of Anthropology	FT

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**Table 4.** Student Performance in Core Skills, Reported by Percent of Scores at Four Performance Levels, 2014-15 through 2020-21.

Core Skills	Perf. Level	Percent of Scores								Combined years
		2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	
<b>Information Literacy</b>	3	14%	21%	19%	28%	22%	39%	35%	29%	<b>25.84%</b>
	2	47%	46%	51%	47%	49%	44%	43%	57%	<b>47.97%</b>
	1	31%	28%	24%	20%	24%	13%	43%	8%	<b>23.85%</b>
	0	8%	5%	6%	4%	4%	4%	6%	6%	<b>5.43%</b>
	<i>n</i>	245	190	181	225	223	179	187	168	<b>1598</b>
<b>Capstone Level II</b>	3	21%	33%	22%	35%	27%	32%	42%	44%	<b>32.03%</b>
	2	43%	50%	62%	39%	53%	51%	40%	39%	<b>47.13%</b>
	1	28%	18%	16%	27%	20%	12%	16%	15%	<b>18.94%</b>
	0	9%	0%	0%	0%	0%	5%	2%	2%	<b>2.28%</b>
	<i>n</i>	58	40	55	49	45	41	45	41	<b>374</b>
<b>Language</b>	3	18%	28%	27%	11%	38%	10%	43%	41%	<b>27.04%</b>
	2	52%	44%	55%	69%	59%	72%	47%	51%	<b>56.08%</b>
	1	21%	21%	16%	11%	3%	15%	8%	8%	<b>12.92%</b>
	0	9%	7%	0%	9%	0%	3%	2%	0%	<b>3.71%</b>
	<i>n</i>	56	85	44	45	32	39	60	39	<b>400</b>
<b>Public Presentation</b>	3	20%	23%	34%	22%	26%	32%	41%	30%	<b>28.49%</b>
	2	62%	59%	58%	63%	66%	55%	48%	60%	<b>58.90%</b>
	1	16%	11%	7%	13%	7%	11%	10%	10%	<b>10.63%</b>
	0	3%	6%	1%	2%	1%	3%	1%	0%	<b>2.11%</b>
	<i>n</i>	115	98	107	106	104	133	110	103	<b>876</b>
<b>Capstone Level Public Presentation</b>	3	24%	42%	31%	34%	55%	66%	55%	28%	<b>41.89%</b>
	2	72%	52%	52%	51%	37%	30%	41%	68%	<b>50.35%</b>
	1	3%	6%	15%	14%	8%	4%	4%	5%	<b>7.39%</b>
	0	0%	0%	2%	0%	0%	0%	0%	0%	<b>0.25%</b>
	<i>n</i>	29	33	52	35	51	56	49	40	<b>345</b>
<b>Quantitative Reasoning</b>	3	18%	24%	25%	33%	28%	26%	21%	26%	<b>25.10%</b>
	2	55%	39%	48%	45%	45%	51%	49%	51%	<b>47.90%</b>
	1	23%	27%	20%	19%	23%	19%	23%	21%	<b>21.88%</b>
	0	4%	9%	6%	3%	3%	4%	7%	2%	<b>4.74%</b>
	<i>n</i>	246	255	259	358	267	235	260	250	<b>2130</b>

# Bryn Athyn College Core Skills Annual Assessment Report 2020-21

Core Skills	Perf. Level	Percent of Scores								Combined
<b>Writing</b>	3	13%	20%	19%	18%	18%	23%	23%	20%	<b>19.19%</b>
	2	59%	54%	57%	66%	58%	59%	52%	61%	<b>58.24%</b>
	1	24%	23%	21%	15%	22%	13%	23%	18%	<b>19.87%</b>
	0	4%	3%	3%	1%	2%	5%	3%	0%	<b>2.58%</b>
	<i>n</i>	239	275	267	268	224	238	235	183	<b>1929</b>
<b>Capstone Level Writing</b>	3	25%	21%	22%	25%	28%	29%	42%	43%	<b>29.33%</b>
	2	48%	64%	51%	58%	60%	66%	42%	45%	<b>54.21%</b>
	1	22%	15%	25%	15%	12%	6%	15%	12%	<b>15.20%</b>
	0	5%	0%	2%	2%	0%	0%	2%	0%	<b>1.39%</b>
	<i>n</i>	44	33	55	48	47	35	48	42	<b>352</b>
<b>Standard Grammar Test</b>	3			9%	8%	15%	17%	8%	20%	<b>12.76%</b>
	2			51%	62%	46%	49%	40%	46%	<b>48.94%</b>
	1			35%	26%	26%	22%	25%	23%	<b>26.09%</b>
	0			6%	3%	13%	14%	28%	11%	<b>12.55%</b>
	<i>n</i>			81	95	68	51	53	65	<b>413</b>

## Performance Level

### Key

- 3= Exceeds expectations
- 2= Meets expectations
- 1= Minimally passing
- 0= Failing

## Appendices

### Appendix 1a: Information Literacy Scoring Rubric

Objectives assessed	0	1	2	3
The objectives below are quoted from MSCHE, <i>Student Learning Assessment: Options and Resources 2<sup>nd</sup> ed.</i> , Philadelphia, 2007, pp. 6-7.	<i>Fail</i>  Falls short of 1	<i>Minimal pass</i>  A score of 1 in 3 objectives for 100-level; in 4 objectives for 200-level and above	<i>Meets college expectations for IL proficiency</i>  A score of 2 in at least 2 objectives	<i>Work stands out beyond expectations. No more than 25% of scores over time.</i>  A score of 3 in at least 2 objectives; no zeros
1. "Determining the nature and extent of needed information"		Articulates appropriate types of information needed to pursue research question	Correctly describes how information is produced, organized, and disseminated in different sources	Demonstrates detailed knowledge of specialized, subject-specific sources of information
2. "Accessing information effectively and efficiently"		Locates appropriate information for the research question	Uses multiple search strategies effectively to locate information that substantially advances the pursuit of the research question	Conducts a comprehensive search, locating relevant information that is not in the mainstream
3. "Evaluating critically the sources and content of the information being sought, and incorporating selected information in the learner's knowledge base and value system"		Uses appropriate sources	Evaluates appropriate sources effectively	Synthesizes information to construct new concepts or integrates new and prior information
4. "Using information effectively to accomplish a specific purpose"		Makes use of appropriate information in research product	Supports an argument and effectively integrate material from several sources	Argumentation (including use of secondary sources) is deft, compelling, and opens or refines thought
5. "Understanding the economic, legal, and social issues surrounding the use of information technology, as well as observing laws, regulations, and institutional policies related to the access and use of information"	Any plagiarism earns a score of 0	Acquires and cites information ethically	Acquires and cites information ethically and consistently implements the style guide correctly	Correctly describes many of the ethical and legal issues surrounding the use of information, such as copyright, fair use, privacy, intellectual Property, plagiarism.

#### Additional Scoring Notes

Course score = average of scores for all applicable categories (all categories present in assessed work)

N: Insufficient material submitted to make a judgment of proficiency level.

In addition to the score levels listed above, a score of "N" may be given occasionally. "N" stands for "not evaluated." This score should be used only when there is not evidence that the student's proficiency level merits a 0.

## Appendix 1b. Public Presentation Scoring Rubric

A public presentation assignment should include at least four of the objectives listed below

Objectives assessed	0	1	2	3
	<i>Fail</i>  Falls short of 1	<i>Pass (minimal pass)</i>  Proficiency in at least 2 areas below for 100 level courses and in at least 3 areas for 200 level and above	<i>Meets expectations.</i>  A score of 2 in at least 2 areas	<i>Work stands out beyond expectations. No more than 25% of scores over time.</i>  A score of 3 in at least two areas; no zeros
1. Professionalism		Appearance mostly aligned with requirements and timeframe, some evidence of rehearsal and knowledge of audience demographics	Appearance aligned with requirements and timeframe, evidence of rehearsal and knowledge of audience demographics.	Appearance, fully aligned with requirements and timeframe without rushing, consistent evidence of rehearsal and knowledge of audience demographics.
2. Structure		Basic coherence with structure; some strategy but not always effective; occasional connectors to audience.	Effectively utilizes: openers, middles and closers; logical, ethical and emotional strategies fitting speech topic; transitions; and audience connectors.	Designs creative and original openers, middles closers, and transitions; employs compelling strategies in logos, ethos and pathos; relates consciously and dynamically to audience at all times.
3. Content		Appropriate accuracy, research, citations, critical thinking and use of visual aids	Met expectations for accuracy, research, citations, critical thinking and use of visual aids	Perfect accuracy, in-depth research and analysis, citations used correctly and creative and effective use of visual aids.
4. Verbal communication		Voice is audible to most of audience, vocal dynamics appropriate but sometimes irregular, pacing is acceptable but not used for effect, appropriate but mostly ordinary language.	Voice is audible, inflections maintained audience attention, pacing varied for expression, language effective and eloquent.	Voice is clear and audible, vocal pitch dynamic and creative to generate interest, pacing excellent to enhance the expression and emphasis, language eloquent, beautiful and powerful
5. Non-verbal communication		Some use of eye contact, movement and gesture, poise and usage of notes	Regular use of eye contact, movement and gestures intentional to support content, demonstrated good poise and minimal usage of notes	Frequent effective eye contact with whole audience, intentional and confident use of movement and gestures to support content, demonstrated excellent stance, poise and posture and did not use notes.

### Additional Scoring Notes

Course score = average of scores for all applicable categories (all categories present in assessed work)

N: Insufficient material submitted to make a judgment of proficiency level.

In addition to the score levels listed above, a score of “N” may be given occasionally. “N” stands for “not evaluated.” This score should be used only when there is not evidence that the student’s proficiency level merits a 0.

### Appendix 1c. Quantitative Reasoning Scoring Rubric

0	1	2	3
<ul style="list-style-type: none"> <li>• The student shows a lack of understanding of the process or concepts.</li> <li>• The student incorrectly executes multiple steps in a project.</li> <li>• The student has not mastered basic applications, such as unit conversion.</li> </ul>	<ul style="list-style-type: none"> <li>• The student shows an understanding of the basic concepts.</li> <li>• The student mishandles one step in a multiple step process in some cases.</li> <li>• The student can repeat a process shown without additional help, but does not reliably generalize to similar applications.</li> </ul>	<ul style="list-style-type: none"> <li>• The student shows an understanding of the basic concepts.</li> <li>• The student navigates all steps in a multiple step process in most cases.</li> <li>• The student can generalize procedures to similar applications without additional direction.</li> </ul>	<p>In addition to showing ability at the level of scoring 2:</p> <ul style="list-style-type: none"> <li>• The student is able to analyze a QR model for its strengths and weaknesses based on context.</li> <li>• The student can find causes or consequences of results outside the scope of the basic assignment.</li> <li>• The student can generalize procedures to more difficult applications without direction.</li> </ul>

#### Proficiency Standards for course components:

While a QR-component course must have QR assignments equating to 10% of the course grade for a three credit course, the QR score generated may include supporting assignments or test questions which demonstrate an ability to perform on these QR assignments but are not actually part of the assignments.



## Appendix 1d. Writing Scoring Rubric

Categories	0	1	2	3
Score level	<i>Fail</i>	<i>Pass (minimal pass)</i>	<i>Meets expectations</i>	<i>Stands out beyond expectations. No more than 25% of scores reported over time.</i>
Overall structure	Falls short of 1	Basic coherence.	Structure supports argument, assertion, or concept, but with periodic lapses.	Structure fluently supports argument, assertion, or concept.
Support and development of argument or concept	Falls short of 1	Argument or conceptual thread integrates some source material, evidence, or background, but lacks sufficient quantity or uses it inadequately.	Writing demonstrates ability to support an argument or concept and integrate material from sources or types of evidence.	Argumentation or conceptual development (including use of secondary sources) is deft, compelling, and opens or refines thought.
Sentence level grammar, usage, and mechanics	Falls short of 1	Multiple errors in grammar, usage, and/or syntax are distracting but do not substantially obscure meaning.	Errors in grammar, usage, or syntax are infrequent enough not to distract from meaning. Paragraph understood as a unit and as part of a larger whole.	Creative and original uses of language and structure, virtually error-free.
Documentation	Falls short of 1	Multiple errors in documentation are distracting but do not prevent reader from tracing sources.	Documentation in discipline-appropriate style is comprehensive, with few errors.	Documentation in discipline-appropriate style is virtually perfect.

### Additional Scoring Notes

Course score = average of scores for all applicable categories (all categories present in assessed work)

N: Insufficient material submitted to make a judgment of proficiency level.

## Appendix 1e. Standard Grammar Test Rubric

Assessment score is determined by converting the final standard grammar test grades from Writing 101 to a 0-3 scale:

Final Grammar Test Grade	Assessment Score
Below 60	0
60-74.9	1
75-89.9	2
90 or above	3