

**Ted Malone**

Executive Director,  
Division of Financial Aid

**May 8, 2018**



**Boiler Affordability Grant**  
**Division of Financial Aid**

-----  
**A New Policy**  
-----  
**New**  
-----  
**Transparency**

# The Plan

## A Journey to Today The Program

Beginning with the 2018-19 School Year all Purdue West Lafayette Students who are Indiana Residents and are Pell Eligible or have an Adjusted Gross Income of \$70K or less will receive enough gift aid to cover their full cost of Tuition, General Fees, Differential Fees and Books up to their demonstrated Financial Need.



# The Boiler Affordability Grant

## WHO IS IT FOR?

The Boiler Affordability Grant is for:

- Undergraduate, Indiana residents at the Purdue West Lafayette campus pursuing their first bachelors degree.
- Students must be Federal Pell Grant eligible or show a parent Adjusted Gross Income (AGI) of \$70,000 or less on the Free Application for Federal Student Aid (FAFSA).
- Independent student's eligibility will be based on their Federal Pell Grant eligibility and AGI (and spouse if applicable).
- All students must complete the FAFSA no later than Purdue's March 1st Priority Filing Deadline.

# The Boiler Affordability Grant

## WHAT DOES IT COVER?

The Boiler Affordability Grant will cover the cost of tuition, fees and estimated book expenses or the amount of financial need; whichever is less. While differential fees are included, individual course fees associated with courses such as labs, music and aviation would not be covered in this program.

# The Boiler Affordability Grant

## HOW ARE TUITION AND FEES CALCULATED?

Purdue University bills at a flat rate for all undergraduate resident students enrolled in 8+ hours each semester. The amount of the flat rate is \$4,996 per semester or \$9,992 per year.

Some programs have additional fees; those differential fees are included in the Boiler Affordability Grant as follows (these are annual amounts based on 2017-18 fees):

- Computer Science - \$2,050
- Data Science - \$2,050
- Engineering - \$2,050
- Management - \$1,436
- Purdue Polytechnic - \$572
- Honors College - \$200

# The Boiler Affordability Grant

## HOW DOES IT WORK?

**Family of 3, 1 in College, Parent AGI  
\$15,925**

**Science**

Cost of Attendance (COA)	\$22,852
Estimated Family Contribution (EFC)	\$0
<b>Total Need (COA-EFC)</b>	<b>\$22,852</b>
Merit Scholarship	\$4,000
<b>Remaining Unmet Need (Unmet Need)</b>	<b>\$18,852</b>
Tuition, Fees & Books (TFB)	\$11,152
<b>Lesser of TFB or Unmet Need</b>	<b>\$11,152</b>
Federal Pell Grant	\$5,920
State Grant	\$3,500
<b>Boiler Affordability Grant (unmet TFB)</b>	<b>\$1,732</b>

# The Boiler Affordability Grant

## HOW DOES IT WORK?

**Family of 3, 1 in College, Parent AGI  
\$43,326**

**Engineering**

Cost of Attendance (COA)	\$24,902
Estimated Family Contribution (EFC)	\$6,095
<b>Total Need (COA-EFC)</b>	<b>\$18,807</b>
Merit Scholarship	\$4,000
<b>Remaining Unmet Need (Unmet Need)</b>	<b>\$14,807</b>
Tuition, Fees & Books (TFB)	\$13,302
<b>Lesser of TFB or Unmet Need</b>	<b>\$13,302</b>
Federal Pell Grant	\$0
State Grant	\$0
<b>Boiler Affordability Grant (unmet TFB)</b>	<b>\$13,302</b>



# The Boiler Affordability Grant

## HOW DOES IT WORK?

**Family of 4, 1 in College, Parent AGI  
\$69,507**

**Polytech**

Cost of Attendance (COA)	\$23,424
Estimated Family Contribution (EFC)	\$15,006
Total Need (COA-EFC)	\$8,418
Merit Scholarship	\$6,000
Remaining Unmet Need (unmet Need)	\$2,418
Tuition, Fees & Books (TFB)	\$11,724
Lesser of TFB or Unmet Need	\$2,418
Federal Pell Grant	\$0
State Grant	\$0
Boiler Affordability Grant (Unmet Need)	\$2,418



# The Boiler Affordability Grant

## RESULTS FOR NEW STUDENTS

Orange highlighting -> BAG population

		Still here post canx	Percent yielded
Total admitted:	7,308	4,090	56.0%
FAFSA complete:	6,325	3,717	58.8%
Packaging group = RESWL or PRESWL:	5,638	3,331	59.1%
Dependent:	5,628	3,322	59.0%
AGI LTE \$70K	1,244	812	65.3%
AGI LTE \$70K with Pell:	877	572	65.2%
AGI LTE \$70K without Pell:	367	240	65.4%
AGI GTE \$70K w/Pell	120	78	65.0%
Independent:	10		
AGI LTE \$70K:	9	8	88.9%
AGI GTE \$70K w/Pell	0	0	0
	1,373	898	65.4%

# The Boiler Affordability Grant

## RESULTS FOR NEW STUDENTS NON PRELIMINARY

		Still here post canx	Percent yielded
Admitted:	7,308	4,090	56.0%
FAFSA complete:	6,325	3,717	58.8%
<b>Just RESWL:</b>	5,094	3,072	60.3%
Dependent:	5,085	3,064	60.3%
AGI LTE \$70K	808	608	75.2%
AGI LTE \$70K with Pell:	455	371	81.5%
AGI LTE \$70K without Pell:	353	237	67.1%
AGI GTE \$70K w/Pell	52	43	82.7%
Independent:	9		
AGI LTE \$70K:	8	7	87.5%
AGI GTE \$70K w/Pell	0	0	0.0%
	868	658	75.8%

# The Boiler Affordability Grant

## RESULTS FOR NEW STUDENTS PRELIMINARY

		Still here post canx	Percent yielded
Admitted:	7,308	4,090	56.0%
FAFSA complete:	6,325	3,717	58.8%
<b>Just PRESWL:</b>	544	259	47.6%
Dependent:	543	258	47.5%
AGI LTE \$70K	436	204	46.8%
AGI LTE \$70K with Pell:	422	201	47.6%
AGI LTE \$70K without Pell:	14	3	21.4%
AGI GTE \$70K w/Pell	68	35	51.5%
Independent:	1		
AGI LTE \$70K:	1	1	100.0%
AGI GTE \$70K w/Pell	0	0	0.0%
	505	240	47.5%

# The Boiler Affordability Grant

## RESULTS FOR NEW STUDENTS

17-18 to 18-19 Comparison

