The Pennsylvania Economy League of Greater Pittsburgh used the IMPLAN Economic Impact model to determine the impact that the construction of the College of Osteopathic Medicine at Duquesne University will have on Southwestern Pennsylvania.

CONSTRUCTION PHASE

$106 MILLION
in economic output

665
jobs

on a direct, indirect, and induced basis

$65.3 MILLION
increase Southwestern PA Gross Regional Product

YEAR 1

$5.4 MILLION
in value added to region

76
jobs

on a direct, indirect, and induced basis

Operations Phase Impact – Operating Year 1 (FY2024)
According to the model, the 54 employees and $4,499,000 spending on tuition and fees during Operating Year 1 (FY2024) will support:

- 54 direct jobs throughout Southwestern Pennsylvania and an additional 6 indirect and 16 induced jobs resulting in a total employment multiplier of 1.41x
- $8.3 million in economic output contributed to the region’s economy
- $5.4 million in value added to the region’s economy consisting of labor income, property income, and taxes on production and imports

YEAR 6

$50.3 MILLION
in value added to region

259
jobs

on a direct, indirect, and induced basis

Operations Phase Impact - Operating Year 6 (FY2029)
According to the model, the 66 employees and $41,795,000 spending on tuition and fees during Operating Year 6 (FY2029) will support:

- 66 direct jobs throughout Southwestern Pennsylvania and an additional 53 indirect and 140 induced jobs resulting in a total employment multiplier of 3.92x
- $76.9 million in economic output contributed to the region’s economy
- $50.3 million in value added to the region’s economy consisting of labor income, property income, and taxes on production and imports