Online access to higher education enables completion of degrees, creates socio-economic value and reduces the carbon impact of the institution.

**Handprint**
- Economic impact improved with degree completion ($300,000)
- Social impact improved with degree completion ($245,000)
- Total socio-economic impact per degree: $545,000

**Social impact**
- In community enhanced
- On student enhanced

**Footprint**
- Greenhouse gas reductions from facilities and commuting (savings of 34.3 tons of CO2e)
- Updated ICT services and systems (cost of 1.1 tons of CO2e)
- Total carbon savings per degree: 33.2 tons of CO2e

**Campus facilities avoided**
**Student telecommuting**
- New ICT data center/equipment
- ICT operations and personnel

Net worth at retirement is increased
Campus facilities avoided
Student telecommuting