COURSE DESCRIPTION

The St Patrick's Technical College Building & Construction course has been developed to provide a comprehensive skills base across all aspects of general construction including carpentry, cladding, bricklaying and plastering.

The course also provides an introduction to allied trades including civil construction, cabinetmaking, joinery and floor finishing.

Students are exposed to learning both timber and steel framing principles through our award winning partnerships, working on live build sites, with local industry and Habitat for Humanity (SA).

COURSE STRUCTURE

Year 11
- SACE RESEARCH PROJECT
- WORKPLACE PRACTICES
- TRADE THEORY
- PRE-VOCATIONAL TRAINING
- APPRENTICESHIP

Year 12
- SACE RESEARCH PROJECT
- WORKPLACE PRACTICES
- TRADE THEORY
- PRE-VOCATIONAL TRAINING
- APPRENTICESHIP

SbA
- SACE RESEARCH PROJECT
- WORKPLACE PRACTICES
- TRADE THEORY
- PRE-VOCATIONAL TRAINING
- APPRENTICESHIP

QUAL
- SACE RESEARCH PROJECT
- TRADE THEORY

SACE
- CARPENTRY
- TRADE THEORY

CAREER
- CARPENTER
- BRICKLAYER
- TILER
- PLASTERER
- INDUSTRY AREAS
- BUILDING & CONSTRUCTION

APPRENTICESHIPS

121
FROM ST PAT'S TECH SINCE 2007

CONSTRUCTION JOBS

Carpenter  Floor Finisher  Joiner
Painter & Decorator  Stonemason  Concreter
Roofer  Bricklayer  Cabinetmaker
Tiler  Civil Construction  Plasterer

AWARD WINNING

The St Pat’s Tech Building & Construction course is a previous finalist in the SA Training Awards and in 2011 was awarded a $50,000 Local Impact Award in the NAB Schools First program.

SCHOOL FIRST

The St Patrick’s Technical College Building & Construction course has been developed to provide a comprehensive skills base across all aspects of general construction including carpentry, cladding, bricklaying and plastering.

The course also provides an introduction to allied trades including civil construction, cabinetmaking, joinery and floor finishing.

Students are exposed to learning both timber and steel framing principles through our award winning partnerships, working on live build sites, with local industry and Habitat for Humanity (SA).