



SWC has a proven track record of empowering over **88,000 young people in South West Sydney** to discover pathways to a better future for themselves and their families.

The **Workplace Learning Team** and the **Youth Collective Impact Team** work with businesses, government agencies, community organisations, parents and schools to create initiatives that connect young people and their families to opportunities to enhance their life options beyond school.

Many of our young people are from **low socio economic, refugee and migrant backgrounds facing challenges of disengagement, generational unemployment and welfare dependency.**

SWC empowers young people to gain the skills, experiences and professional guidance to help them achieve a successful transition through school to further education, training or employment and become active and valuable contributors in the community.

When young people feel empowered, inspired and motivated to achieve their goals and are provided with appropriate skills and resources, they will focus their time and energy on achieving their goals regardless of their background or the adversity they previously faced as evidenced by the many success stories within our community over the years.

SWC services 3 LGA's and works with all education sectors



WHAT WE DO

Workplace Learning Team

Organises a one week workplacement in businesses for Year 11 & 12 VET students to enhance the skills learnt in the classroom and to prepare them for the workplace

Youth Collective Impact Team

Creates & delivers initiatives & projects to inspire, develop & empower young people to achieve their potential

HOW WE DO IT

Workplace Learning



Student Workplacements



Year 11 Work Ready & Student Guide



Mock Interviews



Preparing for Part Time Employment



Preparing for Work Experience



Year 12 The Next Step

Events / Projects



Workshops



Masterclasses



Expos / Summits



Early Intervention Programs



Career Immersion Tours



Careers Development



Capacity Building



Youth Volunteer Programs