

Pathways to Diverse Careers



Plant Direct

Open Access

WHITE PAPER | Open Access | CC | i

Reinventing postgraduate training in the plant sciences: T-training defined through modularity, customization, and distributed mentorship


Plant Science Research Network
 Read the report at
bit.ly/PSRNTraining

Figure 5. An imaginary metro map representing possible career pathways and T-training opportunities where trainees can use any station to enter or exit a career pathway. Although destinations are neither fixed nor preordained, trainees should be adequately prepared for a range of opportunities and career-long adaptability.

Key: (circles) metro stations represent an activity or development of a particular skillset; (bullseyes) transfer stations represent career transition points; (arrows) each line leads to a different career pathway.