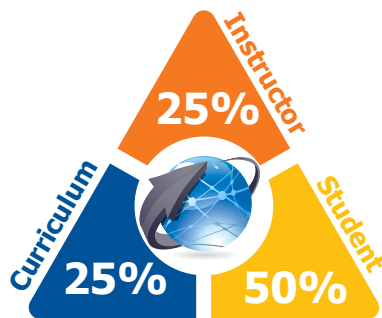


The Five
Most Frustrating Words
Your College Can Say:

“It Is Not Our
Responsibility”



At NetSoft, we make your success our responsibility. To ensure that our students achieve their career goals, we incorporate three major techniques into our learning model:

1. Donald L. Kirkpatrick's four levels of learning
2. Neuro-linguistic programming (NLP)
3. Hands-on step-by-step courses

Increasing Positive Behaviours Donald L. Kirkpatrick's Four Levels of Learning

The Kirkpatrick model is used to increase learning and comprehension in the classroom, which produces positive behaviour and improves student performance. To achieve these results, our instructors evaluate:

1. Reaction: What did the student think about the program?

Throughout the course, NetSoft requests feedback from students by encouraging students to ask questions, provide input, and fill out evaluations. We feel this is critical to judging the student's reaction to each step of the course. NetSoft consistently receives high ratings from students through these methods.

2. Learning: Has the student's knowledge improve?

NetSoft evaluates learning through repetitive and practical exercises along with individual testing. This helps instructors gauge the comprehension of the student.

3. Behaviour: How will the student apply the information?

Students report positive behaviour growth, and agree that they have gained the confidence and the information they need to handle any task or challenge that may arise.

4. Results: Will the student's training improve their career success?

Students who have completed NetSoft's courses report increased efficiency, knowledge, and earning potential, which they directly attribute this change to NetSoft courses. Students frequently give testimonials and referrals to others, which NetSoft considers to be the highest compliment.

Ensuring Student Success by Applying NLP

NLP techniques affect the ways in which students learn and retain information, both personally and professionally. NetSoft is the only college where instructors employ NLP techniques to help students retain information in the long term by using different learning modalities.

Delivering Hands-On Step-By-Step Courses that Focus on Real-Life Scenarios

Hands-on courses allow students to experience the most current hardware and software through real-world simulations and labs. NetSoft provides step-by-step instructions on how these technologies are implemented in the real world, giving students the edge they need when applying for jobs in the IT field.

Don't Let the
Wrong College Stand
in the Way of Your
Career Goals!

At NetSoft College of
Technology, we have
created what we consider
to be the best recipe for
success for our students.

Take **90 seconds**
to see if you agree.