



Revolutionize the way your students learn with the **most engaging robot** on the planet.

## JumpStart NAO

JumpStart NAO combines NAO, the most widely-used robot in academics world-wide, with Teq's Professional Development. Educators develop the skills to create NAO-centered activities that foster collaborative learning, critical thinking, and research and planning skills, while students discover a broad range of STEM disciplines.



NAO is an autonomous, programmable humanoid robot that runs on Choregraphe software.



With NAO, teachers practice project-oriented pedagogy, making classes lively and fun for students of all ages.



Teq's Professional Development gives educators the skills to operate NAO, no matter their prior experience with STEM and robotics, through a number of on-site training sessions with Teq's PD Specialists.

### NAO·U

This downloadable, digital textbook offers over 30-hours of curriculum for your NAO robot. With activities geared toward a wide-range of grade levels and subjects, NAO·U helps educators deliver STEM lessons, no matter their prior knowledge of robotics.



### JumpStart NAO 1

#### Includes 1:

- NAO humanoid robot
- 1-year standard warranty
- Introduction to Robotics with NAO textbook and PDF
- Unlimited Choregraphe software license

5 full consecutive PD days



### JumpStart NAO 2

#### Includes 2:

- NAO humanoid robot
- 1-year standard warranty
- Introduction to Robotics with NAO textbook and PDF
- Unlimited Choregraphe software license

5 full consecutive PD days



### JumpStart NAO 3

#### Includes 3:

- NAO humanoid robot
- 1-year standard warranty
- Introduction to Robotics with NAO textbook and PDF
- Unlimited Choregraphe software license

5 full consecutive PD days

**Engages students** through project-based learning, and promotes individual and group work.

**Supports a STEM curriculum** and stimulates curiosity into STEM subjects with NAO's hands-on exercises.

**Learn to Code** - Encourages student innovation and creation with NAO's powerful and fully-programmable platform (SDK provided: C++, Python, Java, .Net)

**Promotes cross-curricular teaching and learning** - Through NAO activities, students can explore everything from science to social studies.