

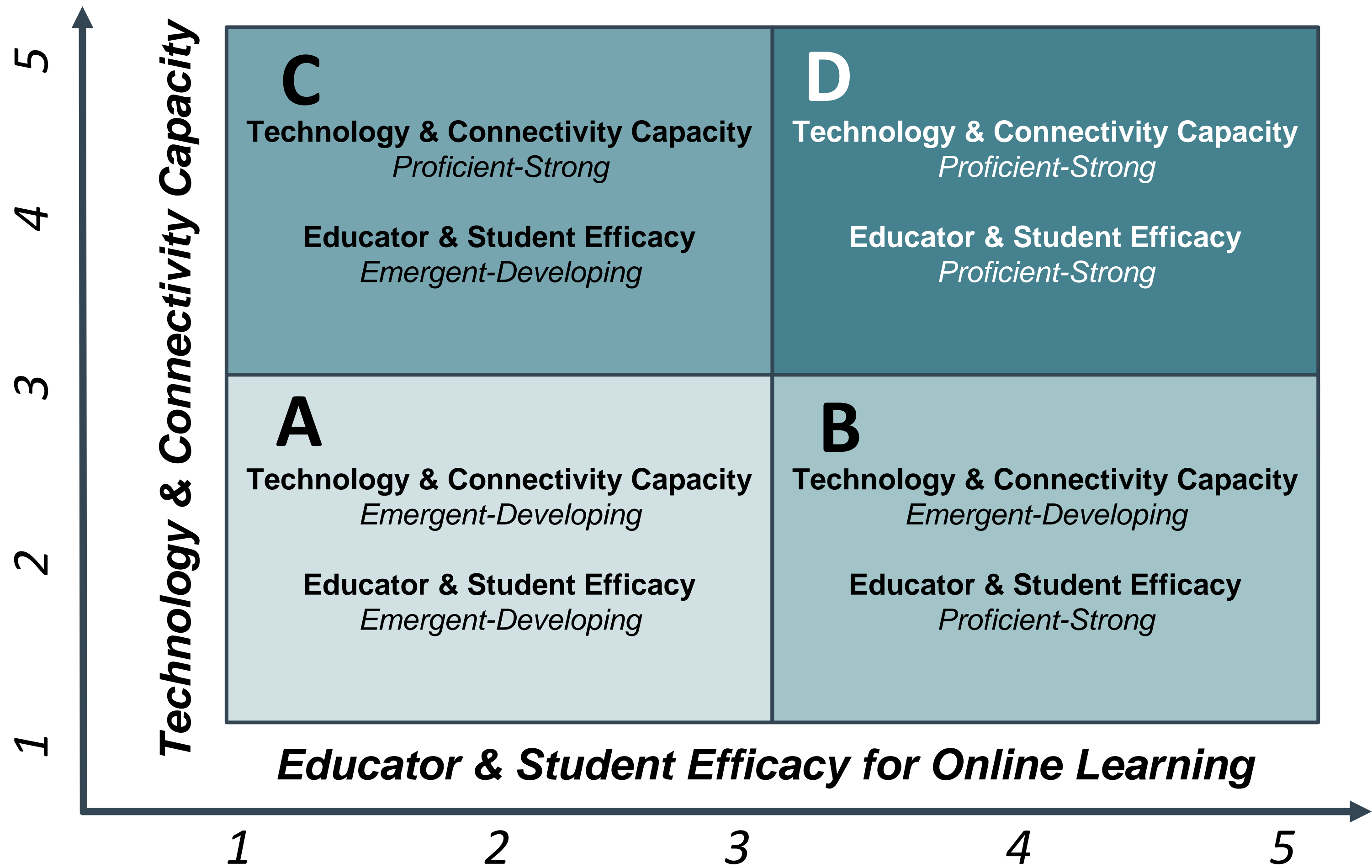


OREGON
DEPARTMENT OF
EDUCATION

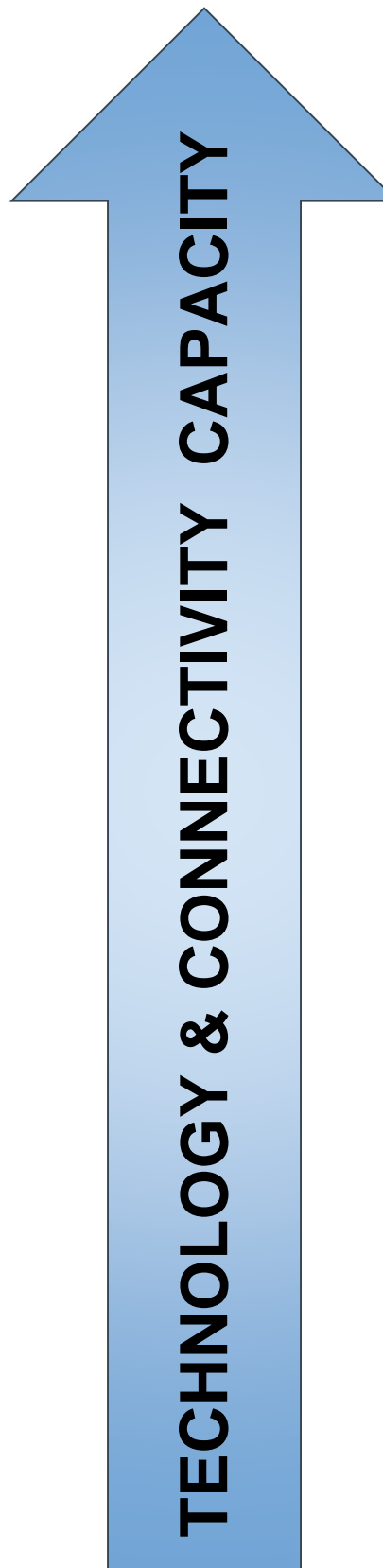
Oregon achieves . . . together!

Digital Learning Capacity Framework

July 2021



Technology & Connectivity Capacity: Level Descriptors



5. Technology and digital tools for all students and staff, and consistent internet connectivity for all students and staff.
4. Technology and digital tools for most grade bands and all staff, consistent internet connectivity for staff and most students.
3. Technology and digital tools for some grade bands and for all staff. Internet connectivity gaps for students and staff.
2. Some technology and digital tools and internet connectivity for students and staff.
1. Limited to no technology, digital tools, or internet connectivity for students and staff.

Educator Efficacy for Online Learning: Level Descriptors

1. The educator provides instruction and assessment through paper pencil methods and has little to no ability to instruct through an online format and/or with technology.

2. The educator can provide limited access to basic instruction through an online format, has limited technology skills, and relies heavily on paper pencil methods for instruction and assessment to meet all learners' needs.

3. The educator has basic skills for instruction, limited student interaction, and assessment using an online format to meet all learners' needs. Uses some technology, and may rely on some paper pencil methods.

4. The educator has skills to use technology and digital tools to provide proficient instruction, some student interaction, and assessment in an online format with some technology in ways to meet most learners' needs.

5. The educator has advanced technology skills and can provide exemplary instruction, student interaction, and assessment in an online format with varying technology and methods in ways to meet all learners' needs.



EDUCATOR EFFICACY FOR ONLINE LEARNING

Student Efficacy for Online Learning: Level Descriptors

1. Student has limited to no experience using technology tools for school learning. Students have not developed the fluency and skills needed to access online instruction. Time management and planning skills are emerging. Limited connections to classmates attempted. Teacher contacts student.

2. The student has emergent exposure in using technology and digital tools for learning, but does not have fluency in applying those skills. Time management and planning skills are developing. Classmate connections are infrequent. Teacher contacts student.

3. The student has developing fluency and basic skills using technology and digital tools to access and meet some learning goals in online instruction assignments. Time management and planning skills are sufficient. Classmate connections are common. Student contacts teacher infrequently.

4. The student has sufficient fluency and skills in using technology and digital tools to access and meet learning goals in online instruction assignments. Time management and planning skills are proficient. Classmate connections are consistent and productive. Student contacts teacher appropriately.

5. The student is able to fluently access technology and digital tools and has skills needed to extend uses beyond online instruction assignments. Time management and planning skills are strong. Classmate connections are consistent and productive. Teacher contacts are consistent and efficient.



STUDENT EFFICACY FOR ONLINE LEARNING

A Technology & Connectivity Capacity *Emergent-Developing*

Educator & Student Efficacy for Online Learning *Emergent-Developing*

- Majority of students have access to phone and paper/pencil as primary learning tools at home and at school.
- Majority of staff use paper/pencil, email, overhead projectors, and printed text to deliver content.
- Professional learning has focused on offline instructional approaches.
- A basic internal communications plan is in place to support initial awareness about online/blended learning strategies.
- Classroom instruction is just beginning to incorporate online/blended learning.
- Students have initial fluency and skill with technology and digital tools necessary to access online learning.
- Capacity to provide accommodations and modifications to support offline student learning in compliance with IEP, 504, and EL requirements is present.

B Technology & Connectivity Capacity *Emergent-Developing*

Educator & Student Efficacy for Online Learning *Proficient-Strong*

- Students have access to digital tools and/or a reliable connection to the Internet; phone and paper pencil are primary learning tools.
- Curriculum plans incorporate online/blended learning strategies; implementation varies by classroom.
- High quality professional learning focused on digital learning and/or technology tools has been provided.
- A basic internal and external communications plan is in place to support awareness about online/blended learning strategies.
- Students have developed fluency and skill with technology and digital tools; access to those. Online connections with classmates are present. Students connected to teachers electronically.
- Capacity to deliver accommodations and modifications to support student learning in compliance with IEP, 504 and EL requirements is present.

C Technology & Connectivity Capacity *Proficient-Strong*

Educator & Student Efficacy for Online Learning *Emergent-Developing*

- Access to a robust and scalable online platform/LMS to deliver online/blended instruction is provided to teachers and students; efficacy in using those tools is emergent to developing.
- Staff and students have received training on how to use the online platform/LMS and related tools and have access to helpdesk services; pockets of excellence exist in some schools with some teachers.
- A communications plan is in place to support awareness about online/blended learning strategies. The plan was developed with significant input from teachers, staff, students, parents, and community members.
- Students have the fluency and skill to use some, but not all, technology and digital tools that are necessary to access online instruction; student ability to leverage classmates and teachers for support is emergent to developing.
- Teachers and students are provided with technology, digital tools, and connectivity needed to effectively support online learning; however, efficacy in using those resources is emergent to developing.

D Technology & Connectivity Capacity *Proficient-Strong*

Educator & Student Efficacy for Online Learning *Proficient-Strong*

Leadership has a clear and sustainable vision and practice that all educators effectively use online/blended learning to personalize learning for students.

- Access to and experience using a robust and scalable online platform/LMS to deliver online/blended instruction is provided to students; the district has the capacity to conduct online meetings with staff, parents, and students.
- Teachers, students and parents have been provided sufficient training on how to use the online platform/LMS and related tools and have access to helpdesk services.
- A robust multi-media communications plan is in place to support awareness about online/blended learning strategies. The plan was developed with significant input from teachers, staff, students, parents and community members.
- Learner-appropriate and accessible online content and resources are used to create personalized learning plans that enable authentic learning opportunities.
- Students have the fluency and skills needed to successfully use all technology and digital tools that are necessary to access and benefit from online learning; student is able to leverage teacher and classmates as supports efficiently.
- Teachers and students have the technology, digital tools, and connectivity needed to effectively support online learning, in addition to IEP, 504, and EL requirements.