

Prepa Anáhuac México

Campus Cumbres



México, CDMX



Demographics

480 students

45 teachers

Private school

10th -12th grades



Apple products and services

480 BYOD iPad or Mac devices for students

120 1:1 iPad devices for teachers and staff

48 Apple TV / 10 iMac / 11 Macbook Air

1 GB Dedicated Link

Apple Distinguished School / Apple Professional Learning / Apple Teacher



Recognized by Apple as a distinguished school for continuous innovation in learning, teaching, and the school environment.

Today

Prepa Anáhuac México Campus Cumbres, catholic school for young men and women, was established in 2019 upon tradition and excellence from the merger of Instituto Cumbres Mexico and Instituto Rosedal Mexico high schools. It is a member of the Semper Altius school network committed to the integral formation and personalized attention of its students, to help them undertake a successful university experience according to the principles of Christian Humanism. We offer trilingual education, accreditations and certifications that allow students to obtain Mexican, American and International High School Diplomas. Our current enrollment is 480 students. We have a Priest as Principal, 45 teachers, 11 people in the management team, 8 with administrative duties and 8 in religious formation.



15
App
Prototypes

APP DESIGN

4 out of 15 apps ready to become a real app with the new Coding Club

238,950
Content
Interaction
Hours

CONTENT FLOW

Hours dedicated to content sharing, evaluation and feedback

93%

STUDENTS

Consider elements of learning with technology foster innovation



Vision

Immersed in a completely digital world, we are convinced that technology plays a fundamental role in the teaching and learning process which, accompanied by a balanced mix of active methodologies, collaboration spaces, ISTE Standards and the 5 elements of learning, foster innovation and creativity in our students as part of XXI century skills. The Apple Teacher recognition our educators have helped them create significant learning experiences for students using Everyone Can Create Guides. We also believe that coding is becoming a "must" in any student's life, so we implemented a pilot Coding Club for designing apps last semester. In September 2022 we will launch the official invitation for an extra curricular Coding Club.

Learning

Technology has a leading role in the implementation of active methodologies like PBL and STEAM when using it as an anchor to develop real world engagement, critical thinking, collaboration and creativity that lead to a personalized learning. By planning different activities with a wide variety of tools and materials, our teachers make sure every student is learning. Therefore, students have the opportunity to choose the app or media they want to create, develop and communicate their products in. Additionally, and thanks to the Apple environment in every space of the school including cafeteria, auditoriums and yards, students can use their iPad or Macbook devices any time they need for doing research, collaborating with peers, planning, designing and creating original products triggered by a challenge or project set up by their teachers.

Another improvement in the teaching-learning process with Apple devices that should be highlighted is that we introduced Brightspace as the school's LMS in September 2021 to meet the demand to have online courses with all the resources and materials students needed for better learning experiences, and, at the same time making it easier for teachers to manage grades, assignments, statistics, exams, forums and external tools like Turnitin integrated into the same space.

To achieve our academic goals, we have a training program for teachers every end of semester that includes digital resources with Apple devices and Books, STEAM, evaluation, instructional design, data analysis and project design workshops.

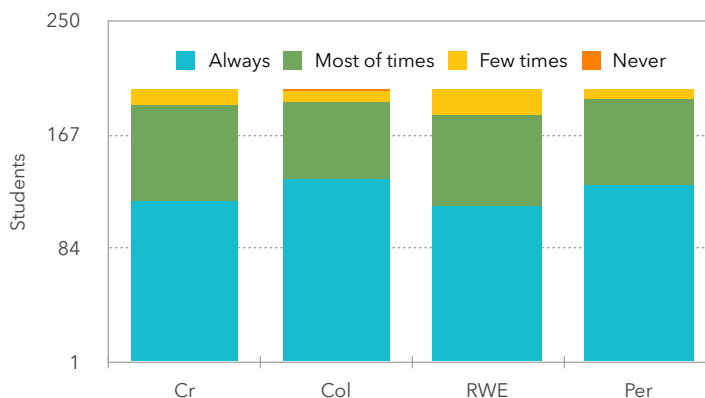
Success

Engaged in continuous academic improvement with technology as an essential tool to respond to academic and job demands of today's world, we measure students', teachers' and parents' engagement and satisfaction with the use of technology and its impact during the teaching-learning process to create, collaborate, connect to the real world, and have personalization with meaningful learning experiences.

Students' and parents' survey made in May 2022, showed that 89% of students and 87% of parents feel highly satisfied with the Apple devices for learning.

As part of this end-of-school year, all of our students shared their schoolwork portfolios showing the skills they developed in a "Genius Bar" format using their Apple Devices.

Apple devices developing elements of learning



Next steps

One of our next steps to open the path to innovation is the creation of the official Coding Club for App Design with Swift Playgrounds 4. In the past, our students proposed different apps to solve real life problems, but they only stayed as high quality Keynote prototypes. With Swift Playgrounds 4, students will be able to use their iPad or MacBook devices to design and publish a real app. This new program will help boost the development of the 5 elements of learning.

Another step is the reinforcement of the Everyone Can Create Guides to level up the creation of new contents.

Finally, we are planning to purchase 10 new iMac computers, in addition to the 50 new iPad devices we just bought.

Link

- [Click here for a Sneak Peek to what we do](#)