

DOB	Employee Name	Dept
7/3	Isabella Morrison	MH
7/4	Kevin L Haney	MAINT
7/5	Jennifer L Knutson	IND. LIVING
7/5	Ethan R Cullen	MH
7/6	Darcie L Nesbitt	MH
7/6	Wendpouire C Armstrong	MH
7/6	Sarah Hobson	WELLNESS
7/7	Makayla A Wallace	DINING
7/8	Debra A Pugh	DINING
7/9	Kay McCarty	ACCOUNTING
7/10	Mercedie K Langager	DINING
7/12	Craig C Harrison	MAINT
7/14	Rocelyn B Hitt	IHC
7/15	Madeline E Helenihi	MH
7/17	Daniel L Morse	GROUNDNS
7/18	Judith E Young	LAUNDRY
7/19	Cynthia L Hamlin	MH
7/19	Teala A Collins	HSKPG
7/20	Sally J Corrick	QR
7/20	Cassandra D Thomas	MH
7/21	Corinne A Thurber	MH
7/23	Shawna L Moore	MH
7/23	Harrison B Smith	MAINT
7/24	Daniel Hart	DINING
7/25	Kaitlyn N Rice	HSKPG
7/27	David L Detweiler	ADMIN
7/27	Ronald M Luttrell	DINING
7/29	Teanna Snyder	PAYROLL
7/31	Nicole M Gaspard	DINING
7/31	Morgan C Maynard	MH

DOH	Employee Name	Dept
7/1	Alisha M Gillingham	MR
7/1	Sally J Corrick	QR
7/3	Megan C Allen	MH
7/3	Christian M Ramirez-Luna	MH
7/5	Andrew S James	GROUNDNS
7/6	Steven W Gerig	MAINT
7/7	Sonia Conant	MH
7/8	Emily G Jensen	MH
7/8	Kay McCarty	ACCT
7/9	Kimberlie A Pitcock	MH
7/11	Nicole M Gaspard	DINING
7/12	Carlie R Ziemer	LH
7/14	Wendpouire C Armstrong	MH
7/15	Deborah M Poole	ABS
7/15	Callie J Skinner	MH
7/17	Wendy J Ma	QR
7/18	Aaron M Coe	GROUNDNS
7/19	Teanna Snyder	PAYROLL
7/19	Amber L Elverfeld	MH
7/23	Daniel Salazar-Garcia	WELLNESS
7/23	Piper I Olson	LH
7/24	Zachary J Anderson	QR
7/25	Vesper L White	MH
7/25	Elizabet Lucas-Herrera	LH
7/26	Lyle G Foster	MH
7/27	Laurie L Pryor Murphy	HSKPG
7/29	Sandra K Ramey	IHC
7/30	Keirra R Stewart	HSKPG
7/31	Garrett A Grindy	DINING
7/31	Kiani A Gonzalez	MH



DAX robots are visiting **Mennonite Village!**



From June 7th to June 30th, we will be doing a **test run** using DAX robots. They will be working during the week (**9am to 6pm**) to deliver food on campus to see how it will work for us.



Three-Step Delivery Process

1. New deliveries are added to the DAX portal with a click and require only the customer's name and phone number.
2. Upper and lower cargo compartments are easily loaded for delivery and separated by a removeable shelf.
3. During the entire trip, DAX's progress is tracked on an interactive map. Check the progress at any time along the route.

WHAT YOU NEED TO KNOW ABOUT DAX:

About Dax

Dax is an urban interface delivery robot. That means that it can use sidewalks to navigate Urban areas, and deliver to local neighborhoods. One of the things that makes Dax is unique is that it's built to interface with people. It's one of the only interactive urban robots in existence, using a "neck" and facial expressions to communicate. That way you don't have to try and figure out what Dax is doing. It also contributes to Dax making a lot of friends, as most people aren't used to being able to talk to a robot.

What Is a Daxbot?

Dax functions largely as a semi-autonomous delivery robot, but it can perform a number of functions specific to different industries and research projects thanks to smart chips that make smart decisions about things like where to drive and when to stop, and a live video feed.

Will Delivery Robots Take Jobs?

We're betting that Dax won't really affect the employment rate, but it will affect our quality of life.

Won't People Steal Delivery Robots?

Probably. But Dax is heavy and hard to steal. It also has GPS, and a brain, and cameras. So there's not much point because we could find it quickly.

Will Delivery Robots Hit into Things or Run Over People?

Dax is designed with collision detection, just like some cars are.

How Do Delivery Robots Work?

Dax runs on a ROS-like system called DaxOS.

The difference is that DaxOS is newer than ROS; it favors Node over Python or C++ and it adds certain features like multi-chip voting and a centralized datastore. DaxOS also allows us to bake safety-related code into the master and not rely on a node, which could otherwise die while the master is left running.

How Do Delivery Robots Know Where to Go?

Dax uses GPS to route to its destination. Along the way Dax's cameras and sensors help it avoid obstacles and cross streets safely. Dax has chips that help it make smart decisions.

Can Dax Go Over Curbs?

Not currently. Dax can go over potholes up to 10 cm deep as well as stay upright on uneven terrain. Dax the robot can go anywhere that is ADA compatible.

Are Delivery Robots Considered Vehicles?

Dax the robot is considered a pedestrian when it is out doing things for people. Dax uses sidewalks and crosswalks. Dax is designed with an anti-collision system, and it will move over to make way for wheelchairs and strollers.

How Fast Are Delivery Robots?

Dax is designed for a delivery cruising speed of 4 mph, and a turbo boost that can be used for crossing streets. Dax also has a built-in emergency stop in case it needs to be reined in.

How Much Does a Dax Delivery Robot Cost?

Dax delivery robots can also be leased by restaurants, hospital food courts, campus dining halls, or other organizations on a monthly contract. To lease a semi-autonomous Dax delivery robot, go to our [lease delivery robots](#) page.

How Big Is A Dax Delivery Robot?

Dax is 3 feet high and 2 feet wide. Three feet of robotic good will.

What Is Dax's Payload?

Dax's cargo bay is .5 cubic meters (yeah, that doesn't help us much, either). Dax can carry 537 Ping Pong Balls or 2 medium pizzas plus drinks. Personally, the pizzas and drinks sound more appealing.

How Far Can Delivery Robots Go?

Dax has a 5-mile delivery range, but can be optimized for longer deliveries. Dax has done a 5k. The Dax crew is not into marathons yet. Its doctor says they are bad for your knees. But Dax has smart treads, not knees, so now it's looking for a new doctor.

What Weather Can Dax Operate In

Dax can maneuver in both snow and rain, as well as temps as low as -20C and up to 40C. Dax can't swim. Yet.



900 Court Street NE, Salem, Oregon 97310 - oregon.sos@oregon.gov

Good morning,

With help from the Oregon Lottery, one very lucky and *vaccinated Oregonian* is going to win a million dollars! Will it be you?

Oregonians who have received at least one dose of the Pfizer, Moderna or Johnson & Johnson vaccine by June 27th will be automatically entered to win the big prize through the state's vaccine database.

All Oregonians vaccinated in Oregon through June 27th will be eligible. Oregonians who received their first shot out of state and veterans who received their shot through the VA are also eligible but will need to enter themselves into the drawing at TakeYourShot.Oregon.gov.

Imagine what you could do with one million dollars. Pay off some debt? Buy a new car or truck? Help out others in need? Plan a vacation to that special spot where you've always wanted to go? Save for the future?

BONUS: When more people are vaccinated, COVID restrictions will be lifted, meaning businesses can fully open, kids can get back to school and we can safely spend time in person with the people we love.

Five Oregonians between the ages of 12-17 will also win \$100,000 Oregon College Savings Plan scholarships.

Bigger BONUS: There's a \$10,000 prize for 36 lucky, vaccinated Oregonians in each of Oregon's counties! That means even more winners (and fewer COVID-19 cases) across our state.

Not vaccinated yet? No problem, you can find access easily! Use this [handy vaccine locator](#) to find a COVID-19 vaccine location near you.

Take your shot, Oregon!