In 2009, veterinary ophthalmologist Ron Ofri took a call about a flock of sheep in northern Israel. Some of the lambs were day-blind: they wandered easily at night, but stood motionless when the Sun rose.

Ofri, a researcher at the Hebrew University of Jerusalem who has a PhD and a doctorate in veterinary medicine (DVM), examined the sheep. Then he swapped his clinician's hat for his research one, assessing the sheep's retinal function and genome using techniques that he had learnt in graduate school. He and his colleagues then determined that some sheep carry a mutation in the same gene that causes human day-blindness. They successfully tested a gene therapy in sheep, and expect to soon launch human trials.

The combination of a clinical and a research focus has been enormously beneficial, Ofri says. “One enriches the other.”

Ofri is one of a small group of PhD scientists who have augmented their research training with a professional degree or a master's in another topic — public health, for example, or physical therapy (see ‘Mix and match’). Data from the US National Science Foundation show that fewer than 1% of the 261,581 people who were awarded a PhD between 2011 and 2015 also earned a Doctor of Medicine (MD) degree. Even fewer combined a PhD with a dental degree.

Obtaining multiple advanced degrees can open career doors and position scientists to act as a bridge between two fields of expertise. A downside, however, is that they can take a long time to complete — seven years or more, in some cases. The degrees are usually done sequentially, but some programmes make it possible to do them concurrently. The costs vary: during a PhD, tuition and stipends are usually covered by an adviser's grant or other sources.

But for professional degrees, students tend to pay their own way or have to apply for partial or full fellowships. Combination programmes can help to lower the costs, because they may fully or partially subsidize the clinical training. Furthermore, government schemes will often waive the repayment of loans for those who go on to perform clinical research.

Whatever the route, people who successfully complete multiple advanced degrees tend to have clear goals for how they will apply the skills from each, and have the ability to rapidly switch back and forth between the two roles, as Ofri did in his sheep project.

But it’s not the right course for everyone, says Tim Church, chief medical officer at ACAP Health, a consultancy firm in Dallas, Texas, who has an MD and a PhD. Those mulling over this route, he says, should carefully consider their interest in research and whether the dual degree will lead to a better job. The degrees ended up being a great choice for him, but the cost may not be worth the sacrifices for everyone.

For many, the clinical component comes first. In Europe, for example, people wanting to become dentists generally spend five or six years in training directly after finishing secondary school, says Paulo Melo, a PhD dentist at the University of Porto in Portugal and chair of the working group on education and professional qualifications at the Council of European Dentists. They can then train in a speciality such as oral surgery, or pursue a research master’s or PhD. The number of people who go on to do the research component varies widely by nation and research field, he says.

Liz Kay, founding dean of the Peninsula Dental School at Plymouth University, UK, has earned a clinical degree in dentistry, a Master of Public Health (MPH) and a PhD in clinical decision-making. Now, she runs a master’s
Further education is a popular option for vets

According to a 2013 report by the US National Academy of Sciences (NAS), about one-quarter of the veterinary surgeons in contract research organizations hold PhDs, and they work mostly in safety research. In animal-health companies, about one-third hold PhDs, and they work mostly in clinical research and development. According to a 2007 NAS questionnaire, 24 of 170, or 37%, of companies job adverts for full-time vets sought candidates with a PhD and a veterinary degree.

A Master of Science in Clinical Investigation produces a greater understanding of clinical research and opens up careers in clinical trials. MPP A Master of Public Policy sets graduates up to work in academia, government or research firms, analysing and developing child, family and educational policies. A.D.

MIX AND MATCH

Education top-ups

Degrees that can enhance a PhD include, but are not limited to, these programmes.

- MD A Doctor of Medicine often leads to work in academia, with most hours devoted to research, and some to clinical care.
- MBA A Master of Business Administration can help scientists to turn their research into start-up companies or to ascend in industry (see Nature 533, 569–570; 2016).
- JD A Juris Doctor degree allows scientists to apply their technical expertise in patent law (see Nature 423, 666–667; 2003).
- DVM Graduates with a Doctor of Veterinary Medicine can perform translational research in academia and are highly sought after by pharmaceutical companies.
- DDS Many PhD graduates who have a Doctor of Dental Surgery stay in academia, teaching and performing research.
- MPH A Master of Public Health teaches rigorous statistics that enable researchers to work in areas such as epidemiology.
- DPT A Doctor of Physical Therapy helps PhD graduates to work in an academic post and to do research that informs clinical practice.
- PharmD A Doctor of Pharmacy with a PhD could work at a university or contribute to research or drug development in industry.
- DNP A Doctor of Nursing Practice prepares PhD graduates to perform research in nursing science and to teach in nursing schools.
- MSCI A Master of Science in Clinical Investigation produces a greater understanding of clinical research and opens up careers in clinical trials.
- MPP A Master of Public Policy sets graduates up to work in academia, government or research firms, analysing and developing child, family and educational policies. A.D.

CHOOSE YOUR ADVENTURE

Even if a university doesn’t offer a specific dual programme, students may be able to design their own, says Steven Anderson, associate director for the Driskill programme, which now allows PhD students to pursue an MPH or a Master of Science in Clinical Investigation (MSCI), after a few students did so on their own.

Eric Skaar was the first PhD student to do this. He was interested in molecular
RON OFRI CAREERS

understand why he spends so much time in the lab, and his students wonder why he’s always in the clinic. It’s near-impossible to maintain a perfect 50–50 split, says Jaime Modiano, a graduate of the Penn vet–PhD course and now director of the Animal Cancer Care and Research Program at the University of Minnesota in Minneapolis and in St Paul. He decided to forego taking the veterinary board exam, opting for a research postdoc instead.

Butaye made a similar decision: he researches antibiotic resistance in microbes. But he appreciates the veterinary degree for giving him the flexibility to work in multiple species. The balancing act is especially challenging for students during dual-degree programmes. “You have to be able to manage these two very different things you’re doing at the same time,” says Modiano.

In veterinary classes, he had to memorize and integrate masses of information, then apply it immediately to treat animals. In research, he had to find the information himself and integrate it to spur future discoveries. “People who are successful are highly adaptable,” he says.

Amber Dance is a freelance writer in Los Angeles, California.

CORRECTION
The Careers Feature ‘Science on camera’ (Nature 545, 123–125; 2017) accidentally claimed that sea ice is sinking. It is, of course, shrinking.

BALANCING ACT
The multiple-degree path is mentally tricky, too. Ofri notes that people in his clinic don’t understand why he spends so much time in

DOCTORATES
PhD gender gap

The proportion of women getting PhDs in science, technology, engineering and maths (STEM) in the United States has remained stagnant in the past decade, despite a 50% increase in the number of STEM doctorates awarded in the same period. The figures, released last month by the National Student Clearinghouse Research Center in Herndon, Virginia, in its report Snapshot 27: Science and Engineering Degree Completion by Gender, showed that although the number of STEM PhDs rose from about 18,000 in 2006 to more than 27,000 in 2016, the proportion of doctorates awarded to women remained at around 40%.

“So much attention has been paid to making hard-science disciplines more inviting to women, and a lot of institutions can claim progress,” says Douglas Shapiro, the centre’s executive research director. “But when you look at the big picture, you don’t see it.”

The report offers the first national-level snapshot of science and engineering degrees awarded in 2015–16, which the centre compared with those earned in 2006. It breaks STEM degrees into seven fields: engineering; computer science; Earth/atmospheric/ocean sciences; physical sciences; maths; biological and agricultural sciences; and social sciences and psychology.

The proportion of PhD degrees earned by women increased by no more than a few percentage points over the decade — except in maths, where it fell slightly from 29.2% to 28.4%, and in social sciences and psychology, where it fell from 56% to 55%.

The share of bachelor’s degrees earned by women also fell during the decade in four disciplines: in maths (from 44.6% to 42.3%), in computer science (from 20.2% to 18.6%), in Earth sciences (from 40.3% to 38.2%) and in physical sciences (from 41.8% to 38.8%). Fewer bachelor’s degrees translate into fewer advanced degrees later on. “It’s disheartening,” says Shapiro.

Since 2009, the only field in which women studying STEM subjects have earned a higher proportion of doctoral degrees is biological and agricultural sciences, according to the report. In 2006 they received 47.9% of PhD degrees in the discipline but that shifted to 51.6% by 2009. The trend continued through to 2016 when women earned 51.8% of PhDs in biological and agricultural sciences.

Shapiro says that the imbalance reflects the need for closer tracking of degree-earners.