Project title	Project Description	Lead Organisation	Award Value
Awarded for 2019			
ReelLIFE SCIENCE Video Competition	ReelLIFE SCIENCE is a nationwide STEM engagement programme, which encourages the public to discover more about STEM and its impact on individuals, society and the environment, while demystifying and promoting cutting-edge Irish research. Participants of all ages from schools and community groups are challenged to research a scientific topic and communicate it for the public via an engaging and educational three minute video, while at the same time developing the critical thinking, communication and digital skills necessary for the 21st Century. The best videos are awarded prizes of up to €1000 and are screened for the public at the Galway Science and Technology Festival, other public events and online.	National University of Ireland, Galway (NUIG)	€12,000.00
Science on Stage	Science on Stage is a European initiative designed to encourage teachers from across Europe to share best practice in science teaching. The primary aims of Science on Stage are to provide a forum for teachers to exchange teaching ideas for the sciences; inspire and enthuse science teachers and provide teachers with access to quality science teaching resources and ideas. The primary impact of this project will be on teachers of science - at both senior and junior cycle and at primary level. However, the extended impact of this project will be on the pupils and students in the science classrooms.	Dublin City University (DCU)	€15,200.00
dlr Teen Entrepreneur STEM Camp and TY STEM Day 2019	The Teen Entrepreneur Stem Camp is an 8-week program of STEM workshops with 60 TY students from 16 schools across DúnLaoghaire- Rathdown, County Dublin. The weekly workshops include CAD design, Electronics, Coding computer programming, 3d Printing and design and will include a guest entrepreneur talk.	DunLaoghaire Rathdown County Council	€19,996.00
Exploring Computer Science and Career Choices in IT	This project aims to engage mature and second level students as well as parents and guidance counsellors in the exploration of future careers and further education options within the IT Sector.	Limerick Institute of Technology (LIT)	€20,700.00
Sligo Engineering Fair	The Sligo Engineering Fair Day will engage and illuminate the community in the North West on the fun, excitement, challenge and positive	Institute of Technology Sligo (ITS)	€22,000.00

Appendix – Full list of SFI Discover Programme 2018 Funded Projects

Coionee Uuk	societal impact associated with engineering. It will target primarily young people, particularly girls, and their parents. The one-day event will include: hands-on workshops aimed at a variety of levels and using a range of technologies (robotics; coding; structures; 3-Printing); shows and talks. There will be a particular focus on the positive impact that engineering has on society and also on the creative aspect of engineering.		635,000,00
Science Hub at Learning Hub Limerick	Initially piloted in 2011, the central goal of the Science Hub is to increase engagement and participation in STEM subjects among children, young people and the general public in Limerick City and County. This project aims to design, develop and implement a new set of programmes (based around a STEAM focused curriculum) which will be rolled out to schools all over the City and County in 2019., particularly our main industry partner Regeneron.	Learning Hub Limerick Ltd	€25,000.00
Planeteers	Dublin, Kildare, Meath, Wexford, Wicklow	Centre for Climate Change t/a Cool Planet Experience	€30,500.00
SOPHia: Science Outreach to Promote Physics to Female Students	This project aims to encourage female students to take up physics as a Leaving Certificate Subject through an ambitious school visit programme with training for undergraduate facilitators and improved workshop design, a student competition for projects researching famous physicists/important physics discoveries/local physics, a showcase event to inform teachers of the issues with regards to gender in physics, an interactive website for parents, teachers and students, to supplement the school visit programme, with curriculum- linked activities.	University of Limerick (UL)	€31,561.00
STEMChAT – Women as catalysts for change in STEM education	This project develops innovative approaches to address the serious under-representation of women in the STEM workforce in Ireland. By creating new, engaging approaches to providing career information for school students and parents, the project will address barriers to STEM careers experienced by females.	University of Limerick (UL)	€35,880.00
Shaping Your Future: 3D Printing and Augmented Reality	This initiative aims to harness the use of new advanced manufacturing technologies, as an approach to make careers in manufacturing and STEM more appealing to students. 'Shaping Your Future' is a joint pilot project between the I-Form Advanced Manufacturing Research Centre and Irish Manufacturing Research (IMR).	University College Dublin (UCD)	€38,120.00

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	The programme combines hands-on making,		
	design thinking and innovation challenges for		
	students, using high-tech tools; while teachers		
	through lesson plans will be supported to bring		
	3D printing back to the classroom.		
Young	Young Modellers will empower students to	University of	€39,125.00
Modellers	identify and apply the mathematics and	Limerick (UL)	
	statistics (mathematical sciences) that they		
	learn in class to solve real-world problems,		
	giving participants a first-hand experience of		
	mathematical and statistical modelling.		
Music and	Quavers to Quadratics is a workshop	The National	€39,800.00
Science:	programme that explores the significant overlap	Concert Hall	
Quavers to	between physics, maths and music. The project		
Quadratics	will deliver a fully interactive and immersive		
	learning experience for the children attending,		
	breaking down barriers and building		
	connections between music and science. It will		
	encourage further engagement with STEM by		
	the students and schools involved, which are		
	from predominantly disadvantaged areas.		
I'm a	I'm a Scientist and I'm an Engineer are online	Gallomanor	€39,900.00
Scientist and	events where school students and their families	Communications	
I'm an	connect with STEM professionals. The unique		
Engineer	online format enables all kinds of students to		
Ireland	engage with STEM, regardless of confidence		
	levels or location. Students challenge STEM		
	professionals through text-based live CHATs,		
	and ASK questions relevant to them, helping		
	them understand the role of STEM in their lives.		
	Students discover scientists are real human		
	beings and become more enthused about		
	science. They start to see it's something 'for		
	them', encouraging them to consider STEM		
	careers.		
Science	St. Patrick's Festival, Ireland's national festival,	Feilte Dhuibh	€41,236.00
Foundation	will deliver a dedicated 'Science Foundation	Linne Teoranta	
Ireland at	Ireland Science Zone' at Big Day Out, one of the	t/a St Patrick's	
the Big Day	Festival's Flagship Family events as part of their	Day Festival	
Out	national holiday celebrations in March 2019.		
Community	Community Challenge is designed for primary-	University College	€42,138.00
Maths	school children in areas of educational	Dublin (UCD)	
Challenge	disadvantage. Working with a mathematician,		
U	an illustrator, and their class teacher, the		
	children will create mathematical challenges		
	which will be displayed in their local		
	community. The children will evaluate the		
	community's responses and construct their own		
	solutions to the mathematical challenges. Based		
	on this, the children will participate in the RDS		
	Primary Science Fair Dublin, where they will		
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	display their work on behalf of their local		
	community. This initiative aims to challenge the		
	entire community's perceptions of		
	mathematics, showing it to be creative, social,		
	and relevant to real-world questions.		
Brigit's	Brigit's Garden will develop an interactive	Brigit's Garden	€43,740.00
Garden	Science Technology Engineering and	CLG	
Family STEM	Mathematics (STEM) Trail to engage with		
Trail	families visiting Brigit's Garden. The Trail will		
	encourage playful engagement and interaction		
	among visiting family members and will also be		
	incorporated into the existing Nature's Power		
	education programmes for primary and post-		
	primary schools. It will incorporate scientific		
	activities including observation, recording,		
	classifying and prediction of the natural world,		
	and an exploration of the technologies		
	underpinning new installations on the Trail.		
Motherhood,	This project creates self-help educational videos	Trinity College	€44,692.00
empowerme	on UI, in partnership with women, explaining	Dublin (TCD)	
nt,	how to self-assess the factors or activities that		
sustainable	trigger leakage, and includes tips on PFMT,		
self-help:	taking some of the confusion away. The target		
addressing	audience is mothers aged 18-45 years, and		
gaps in	maternity care professionals, reaching women		
education	attending the 19 maternal hospitals in Ireland,		
with science	by offering the videos free to all, placing them		
	on various websites.		
Suite Science	Suite Science takes primary school children	University College	€46,990.00
	from low socio-economic areas and transports	Dublin (UCD)	
	them to University College Dublin to explore		
	exciting science through inquiry-based learning		
	in a specifically designed outreach laboratory.		
	The unique selling point of Suite Science is that		
	the children decide what topic they are going to		
	learn about. This process engages children in a		
	truly impactful way because it values and listens		
	to the interests of the children involved.		
Strength in	This project aims to develop lesson plan	National	€47,650.00
Science	resources for PE teachers that are linked with	University of	
	the Leaving Certificate (LC) Biology, Physics and	Ireland, Galway	
	PE curricula that will increase students' interest	(NUIG)	
	in both learning science and participating in		
	exercise.		
Let's talk	This project is a collaboration between STEM	Dublin City	€49,130.50
about STEM:	education and psychology to deliver a pilot	University (DCU)	
supports for	programme to address the underrepresentation	, , , ,	
girls' early	of women in STEM by targeting girls' early		
science	engagement with science. Drawing on twenty		
engagement	years of robust international research and		
	initiatives, this project will deliver a STEM		
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	education programme for parents and educators of young children which highlights the potential impact of language on children's perception of, and motivation to engage with, science.		
Bright Club	Bright Club, the 'variety night for lateral minds', uses comedy to bring academic research to the public. Academic speakers give short humorous talks about their work alongside professional comedians and musicians in an informal pub setting. Speakers receive professional training on communicating their research using humour. Bright Club shows that science is integrated with the rest of human knowledge, and raises the confidence of those who attend to discuss science informally.	National University of Ireland, Galway (NUIG)	€49,797.00
FameLab Ireland 2019	FameLab is the world's leading competition to discover the best new voices in science, providing them with the skills, confidence and opportunities to engage audiences on STEM in fun, innovative ways. Since 2005, FameLab has cultivated 11000+ communicators from 35+ countries. Now in its fifth year, FameLab Ireland is firmly respected as a top quality science engagement initiative with its unique programme of competition, training and public outreach.	British Council Ireland	€49,800.00
OurKidsCode : Phase 2 Supporting families' continued engagement in computing	'OurKidsCode: Phase 2 Supporting families' continued engagement in computing' is a joint project between Trinity College Dublin and the National Parents' Council which aims to promote and support parents/guardians who wish to engage their primary-school children's interest and activity in coding and Computational Thinking. It will extend the single-workshop model of the OurKidsCode project to encourage more sustained and deeper involvement through a 4-part workshop series and a community of practice.	Trinity College Dublin (TCD)	€49,883.00
Engaging Girls in CS - Code Plus	This initiative builds on the existing CodePlus initiative and will involve teaching computer science content in week-long, female only, coding workshops, facilitating a cohort of female speakers working in computing to deliver career talks in girls schools, collaborating with tech companies to host visits by teenage girls to their offices and systematically tracking the impact of the interventions on participants.	Trinity College Dublin (TCD)	€49,919.00
Mathematics Teaching	The Mathematics Teaching Practices Toolkit will support teachers in implementing practices associated with effective mathematics teaching,	Dublin City University (DCU)	€49,998.00

Practices Toolkit	in particular, the use of cognitively-challenging tasks and the promotion of math talk (children's talk about their mathematical thinking). This website will provide both directly actionable resources such as lesson plans and a suite of other professional development resources which prompt teachers to analyse and reflect on mathematics teaching practices, and will act as a developmental toolkit for teachers' reflection on effective mathematics teaching practices.		
Girls in DEIS Schools: Changing Attitudes /Impacting Futures in STEM	This project aims to develop and strengthen the interest and attitudes of young girls in post- primary schools designated as disadvantaged (DEIS) in STEM. Teachers will be provided with a narrative overview of key STEM women, with parallel tasks and activities for students to partake in as part of their exploration of the person and the impact of their work. These narratives will be anchored in the junior cycle specifications in Science, History and English and aim to foster an emotional connection with STEM women leaders through the mechanism of story-telling.	University College Dublin (UCD)	€50,000.00
Ireland's Secret Past: Unlocking Our Fossil Heritage	This pioneering project will reach out to thousands of Irish children and adults via innovative hands-on, digital and interpersonal formats that encourage hypothesis-testing and active kinaesthetic learning. It will feature bespoke resources tailored to nationally important fossils found in specific locations around the country will complement a novel national network of urban fossil trails. By raising the profile of palaeontology, this project will inspire curiosity in our ancient past at a national scale, ultimately reforming national science curricula and stimulating pursuit of STEM careers.	University College Cork (UCC)	€50,000.00
Irish Sign Language Glossary Project Phase 2: Environment al Science	For those Deaf and Hard of Hearing (DHH) people to be fully engaged and scientifically informed, there must first be an agreed lexicon in Irish Sign Language for STEM terms. This initiative, aiming to promote and support STEM education for DHH learners, is building on a pilot project funded by SFI last year to remedy this problem. The pilot project (currently underway) concentrates on terms in maths and will create an open-access online ISL glossary of these terms. This year it will extend this glossary to include environment science.	Dublin City University (DCU)	€50,000.00

Stupid Things	Part play, part human experiment, Stupid Things is a unique and interactive theatrical experience which will be developed through 'Public Engagement Workshops' during Science Week 2018 and finally staged as part of the Festival of Curiosity in 2019 with high potential to tour nationally and internationally thereafter. Stupid Things is a piece of theatre about the human brain; about how cognitive biases lead us to make poor decisions in the face of uncertainty. Staged with technologically bold and brilliant AV work, this will be an interactive, entertaining, educational and engaging night at the theatre like no other.	The Festival of Curiosity Ltd	€50,000.00
The IMT National Integration of Mathematics Outreach	The Irish Mathematical Trust will provide a complex, integrated system of activities aimed at young people aged 9-18, designed to ignite their enthusiasm for mathematics and to nurture their development through long-term engagement, in a supportive atmosphere among like-minded peers.	National University of Ireland, Maynooth (NUIM)	€50,000.00
Tyndall MakerDojo: Festivals and Workshops	MakerDojo encourages active learning and engagement with STEM through hands on demonstrations and workshops which seek participants' direct involvement, including initiating their own Maker projects. This project will access an audience who do not self-identify with science and technology, by taking hands- on demonstrations to Family festivals and by holding workshops at a local schools activity centre (Lifetime Lab).	Tyndall National Institute (TNI)	€ 50,000.00
Awarded for 2019 and 2020			
Tech Week	Tech Week celebrates new technology and envisages the power of digitisation to transform lives as the motivation for engaging with, learning to leverage and control innovation. A nationwide festival of technology, Tech Week is a brand for a wide range of activities, workshops, competitions, challenges and fun, to inspire the next generation of STEM pioneers.	ECDL Ireland Ltd T/A ICS Skills	€50,000.00
SCI:COM	SCI:COM is a two-day, multi-event all-island science communication conference. It is run by Whipsmart Media, a communications and events company in partnership with UCD. As in previous years, the conference will feature keynote speakers, breakout sessions on key issues, skills sessions and an exhibition of	Whipsmart Media	€64,000.00

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	exemplar science communication programmes.		
	SCI:COM aims to inspire, engage, and question		
	delegates from the broad science		
	communcation spectrum.		
The	The Astronomical Midlands uses the recently	Trinity College	€195,502.00
Astronomical	constructed Irish Low Frequency Array and	Dublin (TCD)	
Midlands:	Education Centre at Birr Castle to connect with		
Engaging	students, teachers and members of the public		
Rural	in rural communities in the Midlands.		
Communities	Astronomical Midlands will open new		
with I-LOFAR	conversations with groups that have had little		
	involvement with STEM using a unique		
	astronomical facility and heritage at Birr,		
	allowing people in the Midlands to discover		
	opportunities for further education and careers		
	in STEM and inspiring the next generation of		
	scientific explorers.		
Introducing	Universities in Ireland are currently preparing to	National	€272,895.00
the Science	recognise Leaving Certificate Computer Science	University of	
of Problem-	as a science subject for entry into 3rd level	Ireland,	
solving	science programs. This initiative will engage	Maynooth	
through	secondary school students with computational	(NUIM)	
Education in	thinking through teaching resources (lesson		
Computation	plans, workbooks, teacher portal), and activities		
al Thinking	(workshops, school visits, and regional		
	meetups) with the aim to increase teacher,		
	student, and parent interest and enhance		
	involvement in STEM subjects.		
Cork Carnival	Cork Carnival of Science sets about creating and	Cork City Council	€283,000.00
of Science	delivering a large public engagement event that	t/a Lifetime Lab	
	will intertwine science, technology, engineering		
	and maths with playful learning in a fun, open		
	and easily accessible environment.		
Science	Science Gallery Dublin is part of the Global	Trinity College	€298,000.00
Gallery	Science Gallery Network pioneered by Trinity	Dublin (TCD)	
	College Dublin. Science Gallery Dublin develops		
	an ever-changing programme of exhibitions and		
	events fuelled by the expertise of scientists,		
	researchers, students, artists, designers,		
	inventors, creative thinkers and entrepreneurs.		
	The focus is on providing programmes and		
	experiences that allow visitors to participate		
	and facilitate social connections, always		
	providing an element of surprise.		
Cell	Cell EXPLORERS is a successful science	National	€298,778.00
EXPLORERS	education and public engagement programme	University of	
	delivering STEM activities regionally and	Ireland, Galway	
	nationally. It uses a unique model for	(NUIG)	
	sustainable science public engagement in		
	Higher Education Institutions (HEIs) where		
	undergraduate and postgraduate student		

	volunteers from local HEIs, deliver outreach		
STEAM in	activities to school children and the Irish public. This initiative aims to transform the capacity of	National Youth	€299,999.00
Youth Work	the youth sector to deliver engaging, experiential, inspiring STEAM education and engagement projects on a wide-scale across Ireland. Working through the youth sector will ensure the project targets disadvantaged young people. Through training, 'scientist in youth work residency' schemes, resources and equipment grants, youth workers will be enabled to communicate STEAM concepts covering light, energy, electricity, circuits and environmental science. They will develop their youth work repertoire to include scientific method. They will develop innovative learning models based on 'physics through art', 'development education & environmental science through gaming' and the 'maker movement'.	Council of Ireland	
Curiosity Studio - Ireland's Science Communicati ons Accelerator	A complementary initiative to The Festival of Curiosity, the Curiosity Studio will build capacity in the Irish science communications sector by scaling the quantity and quality of STEM public engagement events and activities across Ireland.	The Festival of Curiosity Ltd	€300,000.00
Maker Advocacy in Dublin for Everyone (MADE)	The MADE project has as its objective the better embedding of maker culture thinking at all levels in Irish society and making it available to all, starting with the greater Dublin region. The project will build on the successful maker fair and introduce a Maker Advocate role – a person who will foster and support makers where ever they are and for the benefit of many, placing emphasis on targeting socially disadvantaged regions of the city. The mobile maker space will be used to facilitate making events with other key target groups including people with disabilities, older people and the Irish Traveller Community – all of which are underpinned by identified and committed community partners.	Dublin City University (DCU)	€300,000.00
Awarded for 2018 and 2019			
CoderDojo Ireland Foundation Community and Events	CoderDojo is a child centric movement of community led free coding clubs (Dojos) for young people aged between 7 and 17. At Dojos around Ireland almost 6,000 young people regularly learn how to; code, build websites,	CoderDojo Ireland Foundation	€123,000

Co- Ordination	interact with hardware, electronics and much more. Within a Dojo there is a focus on community, peer learning, collaboration, mentoring and an emphasis on openness. Most importantly CoderDojo is about encouraging creativity and having fun in a social environment.		
SciFest	The SciFest STEM fairs programme is a national initiative designed to foster a love of STEM in second-level students through active, collaborative, inquiry-based learning. The programme consists of a series of one-day STEM fairs for second-level students hosted at local level in schools and at regional level in the Institutes of Technology (IoTs) and Dublin City University (DCU), culminating in a national competition for the overall winners from the colleges, with winners from this competition going on to participate in international competitions.	Scifest Limited	€340,000
Engaging Space	'Engaging Space' is a multifaceted proposal employing the inspirational theme of "SPACE" to support initiatives which strengthen STEM education amongst primary, post-primary and third level students, teachers and parents, and catalysing science capital amongst the general public. The proposal involves a mix of initiatives with national impact (STEM Weeks, Space Week, STEM Career events, CPD training for	Cosmos Education Ltd T/A Blackrock Castle Observatory	€286,769
Computer Science at Leaving Certificate CPD Programme	Lero, in conjunction with education and advisory partners, proposes to support the introduction of Computer Science on the Leaving Certificate by providing input from computer science international best practice and through the evaluation of teacher CPD. Lero is an internationally recognised centre of excellence in software research, located across nine HEIs, and currently provides similar support in conjunction with JCT (Junior Cycle for Teachers), industry and educational partners for the Junior Cycle Short Course in Coding.	University of Limerick (UL)	€291,264
VEX Robotics	VEX Robotics is a programme that promotes STEM involving over a million participants worldwide and operates to a global standard, organised by the non-profit Robotics Education and Competition Foundation. Participants design, build and program their own robot to compete in an exciting teamwork based competition.	Cork Institute of Technology (CIT)	€298,053

Facility		The least the state of	6200.000
Engineers	The Engineers Ireland STEPS programme aims	The Institution of	€300,000
Ireland	to grow understanding of and enthusiasm for	Engineers of	
STEPS	engineering among young people and to drive	Ireland	
programme -	the uptake of engineering at third level and as a		
2018 & 2019:	career. To achieve this, we facilitate direct		
Engineering	engagement between engineer role models and		
Futures	young people (and their influencers), helping		
	our target audience to see engineering in a new		
	light: as a creative, dynamic, rewarding way to		
	make a difference to people's lives.		
Futurewize	Futurewize teaches STEM skills to junior cycle	Junior	€299,184
	(12-14 years) and senior cycle (16 years) second	Achievement Ire	
	level students. It combines a five-module, in-	Ltd	
	class, programme for 1st years with Smart		
	Futures delivered to 2nd and 4th year students,		
	all industry volunteer-led.		
Spectroscopy	Spectroscopy in a Suitcase (SIAS) brings	Royal Society of	€193,600
in a Suitcase	portable analytical technology into the	Chemistry	
	classroom as part of a hands-on practical		
	workshop. Making 'real' science accessible to		
	students, our programme has developed into a		
	key part of our offering to schools in Ireland as		
	an enrichment activity, meeting its aims of		
	inspiring and engaging students with chemistry		
	and related careers.		
RDS Primary	The RDS Primary Science Fair is a non-	Royal Dublin	€150,000
Science Fair -	competitive exhibition forum for primary	Society (RDS)	
Dublin and	schools in Ireland that promotes and supports		
Limerick	the development of STEM skills in children aged		
2018/2019	8 – 12. The Fair takes place annually in Dublin,		
	Limerick and Belfast. The Primary Science Fair		
	encourages teachers and pupils to undertake		
	STEM investigations during the school year in a		
	unique, whole-class, child-led approach. The		
	RDS STEM Learning programme, developed in		
	partnership with Science Foundation Ireland		
	(SFI), underpins the Fair by providing continuing		
	professional development opportunities for		
	teachers through workshops and a National		
	Conference.		
The Festival	The Festival of Curiosity is an international	The Festival of	€300,000
of Curiosity	festival of science, arts, design and technology.	Curiosity Ltd	
2018 & 2019	From Playful days (family programme) to		
-	Curious Nights (Adult Programme) The Festival		
Reconnectin	of Curiosity is a cultural feast of unique, visual		
g	and interactive experiences, installations and		
	creative events that merge cutting edge		
	science, technology, design and the arts in		
	playful, immersive and curious ways. The		
	Festival of Curiosity takes an innovative and		
	research led approach to audience		

	development, participation and engagement in science, arts, design and technology for all ages and has sold out every year since its inception.		
Maths Ireland incorporatin g Maths Week Ireland	Maths Week Ireland is an all island festival celebrating Maths and its applications. It raises awareness, appreciation and understanding of mathematics for all. The major activity takes place in October, the week containing Hamilton day, but increasingly activities do run throughout the year.	Waterford Institute of Technology (WIT)	€290,163