

Annual Report

FY2016

July 1, 2015 — June 30, 2016



Table of Contents

Grants and Contracts FY2016 Annual Report

Grants Office Processes Flow Chart	1
Executive Summary	2
Alignment with Strategic Plan for Excellence	3-4
5-Year Funding Trends	5-6
Pending or Unfunded State Grants	7
Collaborations	8
Sustainability Grants	9
Goals for FY2017	10
Awarded State Grants	11-13
Awarded Federal Grants	14-15
Awarded Corp./Foundation/Other Grants	16-18
FY2016 Principal Investigator (PI) List	18
Grants Summary: Funded Grants	19-20
Grants Summary: Unfunded Grants	21
Grants Summary: Pending Grants	22

Grants Office Staff

Kevin Knott, Dean of Institutional Effectiveness

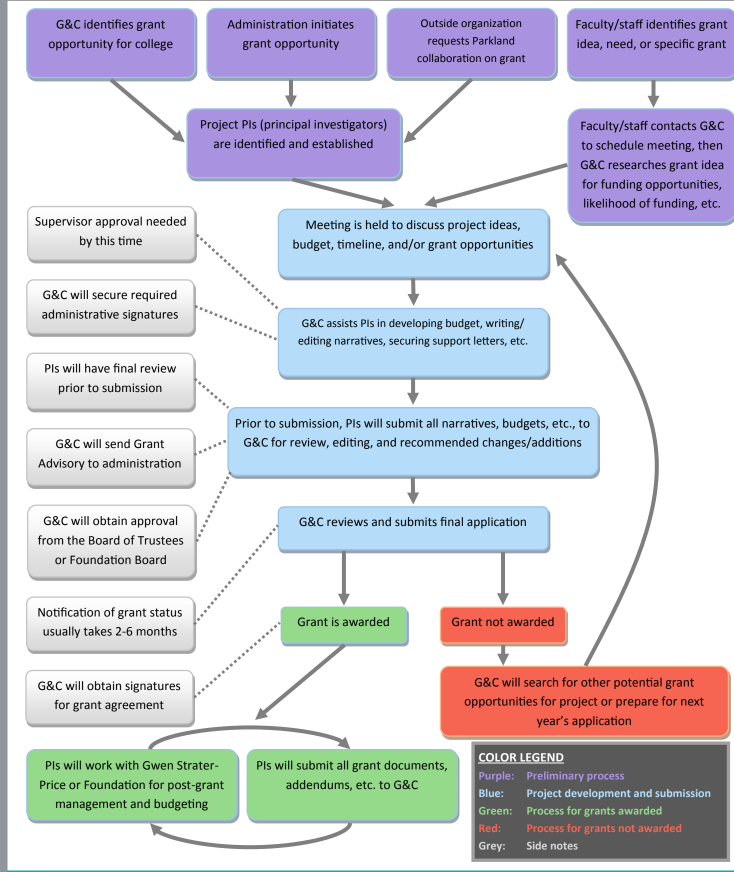
Joshua Birky, Program Manager

Lily Worby, Grants Specialist

Mission

The mission of Grants and Contracts is to help college personnel obtain funding for projects that will benefit the Parkland College community.

Grants Office Processes Flow Chart



Executive Summary

The state of Illinois continued to have financial difficulties in the 2016 Fiscal Year and many grants in all sectors are becoming more competitive. In spite of these challenges, Parkland Grants and Contracts was able to maintain strong levels of funding and keep grant success rates consistent. Additionally, Grants and Contracts was able to expand the college's grant portfolio to include a standalone grant from the National Science Foundation as well as three collaborative NSF grants with other institutions of higher education.

In FY16, Parkland was awarded \$4,801,729, applied for 31 grants, and had a success rate of 74.2%. Compared to FY15, total dollars awarded was down 13.4% and total applied for was down by 9 grants while our success rate increased by 1.7%. The drop in the number of grants applied for is due, in part, to our focus on Parkland's first individual NSF grant as the application and award process were very involved.

Parkland was awarded its first ever solo National Science Foundation grant to enhance the college's existing precision agriculture program through curriculum development, increased outreach to female students, and strengthened partnerships with local employers. This three year Advanced Technology Education (ATE) project could potentially lead to a larger NSF-sponsored ATE project in precision agriculture and will also open up additional opportunities through NSF in future years.

In addition to our stand alone project, Parkland also participated in additional NSF projects through collaborations with other institutions. The college partnered with the University of Illinois on a Research Experiences for Undergraduates (REU) grant, an Improving Undergraduate STEM Education (IUSE) project, and on a National Nanotechnology Coordinated Infrastructure (NNCI) initiative. Parkland also collaborated with Clark State Community College (Springfield, OH) on their ATE precision agriculture project and with the University of Colorado on their IUSE planetarium project.

Other highlights of the fiscal year were receiving notice that Parkland's TRiO: Student Support Services (SSS) grant had been awarded, receiving over \$30,000 for the installation of a Photovoltaic energy system, and expanding the college's Migrant Education Program to include on-campus activities.

Though we experienced many successes during the year, the financial issues throughout the state of Illinois brought on by the absence of a budget had broad implications for state-funded grants, including federal pass-through grants. Primarily, many once consistent sources of funding were delayed or canceled. This includes programs for Adult Education, Perkins, DCEO energy efficiency funding and many more. In total, roughly \$1 million in awards were either delayed or canceled due to the state's budget issues.

We are looking forward to building on the groundwork of collaborations and federally funded initiatives that were started this fiscal year. Our hope is that these initiatives will continue to provide externally funded opportunities for the Parkland community and help alleviate some of the funding issues caused by the state's budget crisis.

Alignment with Strategic Plan for Excellence

How Grants & Contracts Utilizes the Strategic Plan for Excellence

For FY16, the Grants office tracked how each grant aligned to the goals of Parkland College's 2015-2018 Strategic Plan for Excellence (SPE). This year, every goal was represented in funded grants. The intent of aligning grant programs to Parkland's SPE goals is to ensure that the grants applied for through our office support the overall mission and goals of the college. Note that some grants align with multiple SPEs, so the total number of SPEs will not match the total number of funded grants.

Strategic Plan for Excellence Goals:

Goal A:

FY 2016 SPE Alignment: Funded Grants

Goal B:

(2) Goal C: B (4) C (4) D (16) Goal D:

Goal E:

Parkland College will maintain the highest educational standards for the delivery of quality instruction and services to meet the needs of its diverse population.

Parkland College will fully implement enrollment development and management plans that maximize enrollment, student persistence, course retention and progression, and completion.

Parkland College will continue its regional leadership in developing and delivering career, technical, training, and workforce preparation programs in partnership with business and industry and District 505 schools.

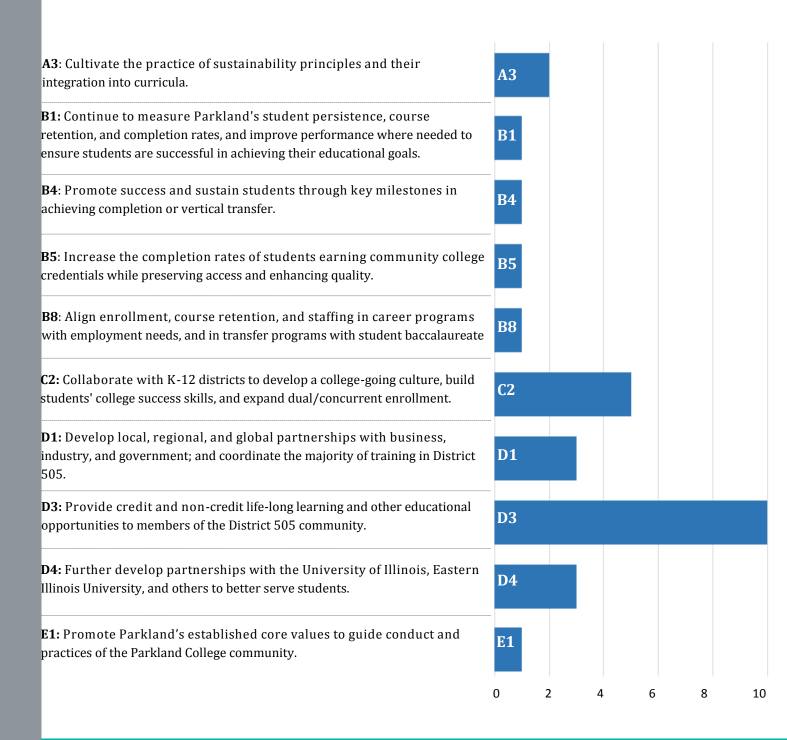
Parkland College will build capacity for accurately identifying unfilled labor market needs and for ensuring that career education and training programs are streamlined to address those high-need areas.

Parkland College will maximize the development and efficient use of its human, technological, and fiscal resources to maintain its financial viability

Alignment with Strategic Plan for Excellence

Grant Alignment to SPE Sub-goals

The following chart shows the number of funded grants aligned to specific sub-goals within the 2015-2018 Strategic Plan for Excellence, and lists those sub-goals. Note that some of the sub-goals in this chart have been summarized or condensed.

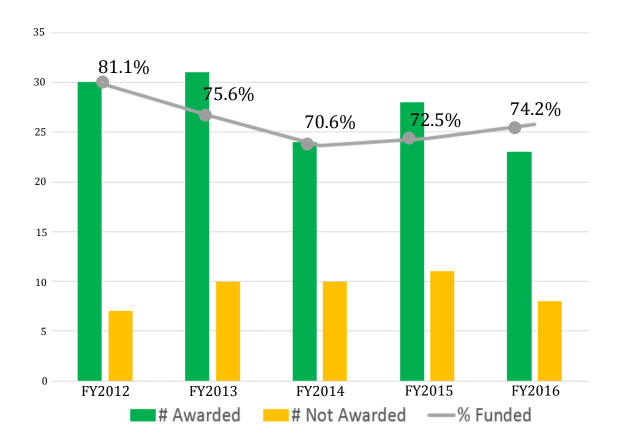


5-Year Funding Trends

Success Rate of Awarded Grants

The following chart shows the percentage of grants awarded in each of the past five fiscal years relative to the total number of grants applied for in each of those years. The average grant award success rate for the past five fiscal years is 74.8%.

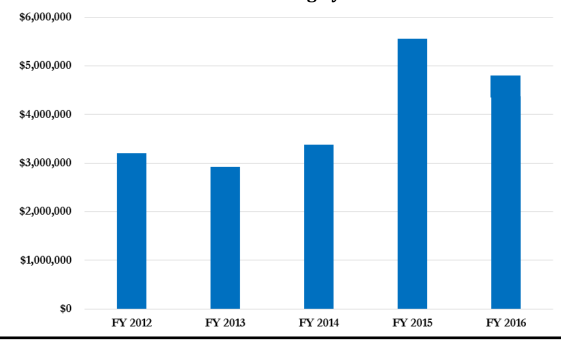
	Total Submitted	Awarded	Not Awarded	% Funded
FY2012	37	30	7	81.1%
FY2013	41	31	10	75.6%
FY2014	34	24	10	70.6%
FY2015	40	29	11	72.5%
FY2016	31	23	8	74.2%
Average	36.6	27.4	9.2	74.8%

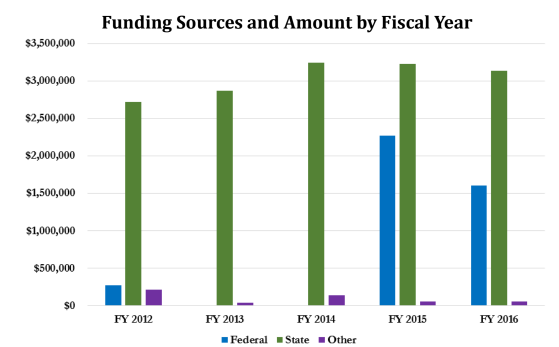


5-Year Funding Trends

Fiscal Year	Federal	State	Other	Awarded
FY 2012	\$272,935	\$2,720,780	\$213,442	\$3,207,157
FY 2013	\$9,600	\$2,869,352	\$40,221	\$2,919,173
FY 2014	\$0	\$3,244,955	\$137,402	\$3,382,357
FY 2015	\$2,248,180	\$3,229,461	\$65,756	\$5,543,397
FY 2016	\$1,605,060	\$3,136,497	\$60,172	\$4,801,729

Total Grant Funding by Fiscal Year





Pending or Unfunded State Grants

Due to the ongoing budget impasse in the State of Illinois during fiscal year 2016 and beyond, many grants typically awarded to Parkland were not awarded at all or were awarded late. The chart below shows grants that were not awarded due to lack of state funding (note: some grants may still be awarded late if included in stopgap funding budgets).

Pending/Unfunded State Grants

Grant Name	PI	Department	Date Typically Awarded	Requested Amount
Illinois Arts Council Agency (IACA): FY16 Program Grant*	Lisa Costello	Art Gallery	Late August	TBD
Illinois Community College Board (ICCB): Early School Leaver Transition Program (ESLTP)	Tawanna Nickens	Adult Ed.	Early August	\$50,000
Department of Commerce and Economic Opportunity (DCEO): Public Sector Energy Efficiency Rebate Program (custom) – Direct Digital Controls*	Jim Bustard	Physical Plant	(Awarded in FY17)	\$353,300
Department of Commerce and Economic Opportunity (DCEO): Public Sector Energy Efficiency Rebate Program (standard) – Outdoor Lighting	Jim Bustard	Physical Plant	Varies	\$3,365
Illinois Board of Higher Education (IBHE): Illinois Cooperative Work Study (ICWS)	Jeff Cox	Business, Comp. Sci., & Tech.	Mid-April	\$48,000
Illinois Department of Public Health (IDPH): HRSA Grants to States to Support Oral Health Workforce Activities	Bobbi Scholze, Peg Boyce, Kim Pankau	Health Professions	N/A	\$17,638
Illinois State Library/Secretary of State: Adult Volunteer Literacy Grant (Project READ)	Tawanna Nickens	Adult Ed.	Mid-July	\$64,550
Illinois Community College Board (ICCB): FY17 Adult Education and Family Literacy Continuation Grant**	Tawanna Nickens	Adult Ed.	Late July/Early August	\$466,200

TOTAL: \$1,003,053

^{*}This grant was awarded in FY17.

^{**}The Adult Education Continuation Grant is typically awarded early in the fiscal year (late July/early August). Since FY16 state funding was delayed nearly a year, we expect a similar delay in FY17.

Collaborations

Over the past two years, more focus has been given to increasing collaborations with fellow community colleges, universities, and businesses. These collaborations allow Parkland to leverage resources, and to establish and grow partnerships.

The chart below shows Parkland's FY2016 collaborations along with the status of those grant initiatives.

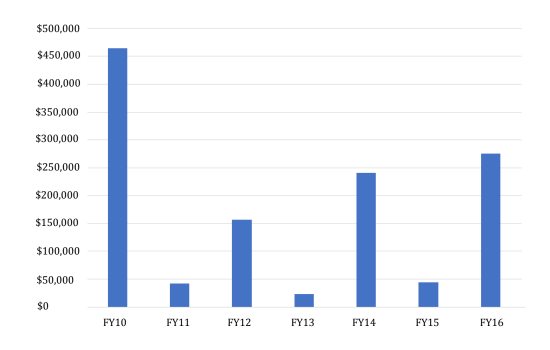
Grant Name	Collaborator	Funding Status
Illinois Board of Higher Education (IBHE): 2015 Early Childhood Educator Preparation Program Innovation Grant	University of Illinois at Urbana-Champaign	Funded
U.S. Dept. of Health and Human Services (HHS): Healthy Marriage and Relationship Education (HMRE) Grants	Illinois State University	Funded
PNC Foundation: Grow up Great Grants: Book Mentoring Project	Illinois Public Media/ WILL	Funded
National Science Foundation (NSF): National Nanotechnology Coordinated Infrastructure (NNCI)	University of Illinois at Urbana-Champaign	Not Funded
National Science Foundation (NSF): Improving Undergraduate STEM EducationA Learning Community of University and College Planetariums	University Of Colorado at Boulder	Not Funded
Department of State: Bureau of Educational and Cultural Affairs (ECA) – FY 2016 Community College Initiative Program (CCI)	Santa Fe College	Not Funded
National Science Foundation (NSF): Research Experiences for Undergraduates (REU)*	University of Illinois at Urbana-Champaign	Pending
National Science Foundation (NSF): Improving Undergraduate STEM Education (IUSE)	University of Illinois at Urbana-Champaign	Pending

^{*}This grant was awarded in FY17.

Sustainability Grants

Grants and Contracts has continued to receive sizable grants and rebates for its energy efficiency projects. The table and chart below shows the total number of sustainability grants awarded and total dollar amount awarded over the past six fiscal years.

Fiscal Year	Total Number Awarded	Total Amount Awarded
FY10	2	\$465,000
FY11	2	\$42,621
FY12	3	\$156,831
FY13	3	\$22,740
FY14	4	\$240,667
FY15	2	\$44,419
FY16	3	\$275,548
	Total	\$1,247,826



Examples of sustainability grants awarded during the previous six fiscal years are listed below:

FY10—DCEO: State Energy Sector Partnership and Training

FY11—DCEO: Illinois Home Weatherization Assistance Grant

FY12—IDA: Illinois Sustainable Agriculture Grant

FY13—DCEO: Illinois Electric Vehicle Infrastructure Rebate Program

FY14—IGEN: Renewable Energy Projects or Development Initiatives (Photovoltaic)

FY15—IGEN: Market Transformation Grants

FY16—DCEO: Direct Digital Controls Installation (Gas Rebate)

Goals for FY2017

Overview of 2016-2017 Grants and Contracts Goals

G1: Maintain the use of Grants office resources by the college and maintain the number of individuals and college units applying for grants, including the number of first-time applicants (staff and departments)

- Continually update Grants office web presence
- Develop new and innovative ideas to increase new and ongoing faculty/staff participation
- Maintain the number of grant applications submitted, number of grants received, total grant dollars awarded, and success rate of applications within 25% of the previous fiscal year.

G2: Participate in collaborative grants with partnering community colleges and other entities Participate in project consortia with other community colleges, 4-year institutions, and non-profit agencies

- Collaborate with new community and industry partners on grant initiatives
- Increase participation and collaboration with Parkland Foundation

G3: Maintain ongoing focus on professional development and Grant department involvement in, and knowledge of, the college.

- Maintain current level of staff participation on work-related college committees (formal or informal)
- Increase staff utilization of skill development courses, workshops, and other learning opportunities to enhance competencies

G4. Evaluate Grants office practices and procedures and develop improvements

Document and streamline clerical and grant processes for increased consistency and efficiency

Develop and distribute a concise college-wide survey every 2 years

Awarded State Grants

Illinois Arts Council Agency (IACA): FY16 Summer Youth Employment in the Arts Program

Contacts: Lisa Costello— Giertz Gallery

Grant Overview: This program provides funds to Illinois arts organizations to support summer

employment opportunities for high school students interested in working in the

arts. Students will gain skills and knowledge is each area of the Giertz

Gallery at Parkland College.

Funding Amount: \$3,960

Illinois Board of Higher Education (IBHE): 2015 Early Childhood Educator Preparation Program Innovation Grant

Contacts: Nancy Gaumer— Social Sciences and Human Services

Grant Overview: This grant collaboration with UIUC's Department of Curriculum and Instruction to

promote efforts to align curriculum and promote articulation between programs,

creating a pipeline between AA and BS programs.

Funding Amount: \$10,444

Illinois Community College Board (ICCB): Career and Technical Education - Perkins Postsecondary Grant

Contact: Cathie Stalter— Career and Technical Education

Grant Overview: The Perkins grant program provides a total of \$60,000 in instructional support to

over 200 students a year to offset equipment costs, supplies, and textbooks. The remaining funds support Parkland's CTE faculty with instructional supplies and professional development, and also equips classrooms and labs with technology

to ensure excellence in teaching and learning to our career students.

Funding Amount: \$388,937

Awarded State Grants

Illinois Community College Board (ICCB): FY16 Adult Education and Family Literacy Continuation Grant

Contact: Tawanna Nickens— Adult Education and Workforce Development

Grant Overview: Funding from this grant provides general operating support for Parkland

College's Adult Education and Workforce Development department. These grant funds provide support to adult students in Illinois by providing educational and

literacy services.

Funding Amount: \$433,345

Illinois Community College Board (ICCB): Highway Construction Careers Training Program (HCCTP)

Contact: R.J. Rowland—Business Training

Grant Overview: This grant provides funds to recruit and train individuals in highway construction

industry trades, encouraging participation of women, minorities, and

disadvantaged individuals. Funds cover tuition and fees, training materials and tools, recruitment, mentoring, and other associated costs. Parkland's 14-week highway construction training sessions prepare students to enter highway

construction careers.

Funding Amount: \$409,300

Awarded State Grants

Illinois State Board of Education (ISBE): Migrant Education Program

Contact: Charles Larenas— Social Sciences and Human Services

Grant Overview: The Migrant Education Program grant provides supplemental education and

supportive services to migrant children in central Illinois. With these funds, Parkland's migrant summer program will provide supportive and academic services to pre-K through 12th grade students, with an emphasis on math,

reading, and writing.

Funding Amount: \$279,782

Local Workforce Development Board 17—LWIA 17 Youth Committee: Youth Programming (GED)

Contact: Tawanna Nickens— Adult Education and Workforce Development

Grant Overview: Funds from this grant will support programs that serve youth within a

comprehensive workforce development system. Funding will support Parkland's Adult Education work recruiting at-risk youth and providing them with the

educational and supportive services they require in order to successfully

complete their high school equivalency test and transition into higher education

or careers.

Funding Amount: \$25,364

Awarded Federal Grants

National Renewable Energy Laboratory (NREL): Implementation Assistance Application for Higher Education Institutions

Contact: Thor Peterson— Sustainability Coordinator

Grant Overview: This grant provides free consulting/technical assistance from NREL regarding the

technical specifications, selection criteria, process and contractual arrangements

of Parkland's request for proposals for a PV microgrid.

Funding Amount: N/A (free NREL consultation hours)

National Science Foundation (NSF): Advanced Technological Education (ATE)

Contact: Jenni Fridgen— Agriculture, Engineering Science and Technologies

Bruce Henrikson— Agriculture, Engineering Science and Technologies

Grant Overview: The PACE project will allow Parkland to enhance the existing precision

agriculture program by offering a more comprehensive associate's degree, new certificates, new articulation agreements with participating universities, and dual-enrollment opportunities for area high school students. With a regional

shortage of precision agriculture training/education, the PACE program will fulfill the educational and industrial need by preparing future highly-skilled technicians

and creating pathways for educational advancement.

Funding Amount: \$197,505

U.S. Department of Education: Bright Spots in Hispanic Education

Contact: Tom Caulfield— Student Life

Grant Overview: Bright Spots in Education is awarded to organizations that evidence-based

programs, models, organizations, or initiatives that target, address, and/or invest in key education priorities for Hispanics and are helping close the

achievement gap.

Funding Amount: N/A

Awarded Federal Grants

U.S. Department of Education: TRiO Student Support Services (SSS)

Contact: Mary Catherine Denmark— Student Support Services

Grant Overview: TRiO/SSS provides eligible low income, first generation, and/or disabled students

with academic supports such as individualized tutoring, cultural activities, skill-building workshops, and peer mentoring. Funds awarded to Parkland will provide opportunities for academic development, assist students with basic

college requirements, and motivate students toward the successful completion of

their post-secondary education.

Funding Amount: \$1,407,555

U.S. Department of Health and Human Services (HHS): Healthy Marriage and Relationship Education (HMRE) Grants

Contact: Tawanna Nickens— Adult Education and Workforce Development

Grant Overview: Champaign Area Relationship Education for Youth (CARE4U) is a relationship

education program designed specifically for teens and young adults to provide training on job readiness and financial management skills, and includes summer youth employment and community college tuition reimbursement components.

Funding Amount: TBD

Awarded Corp./Foundation/Other Grants

Champaign West Rotary Charities: 2015 Donation (College for Kids)

Contact: Terry Theis, Amy Fleshner—Community Education

Grant Overview: Funding from this grant will provide scholarships for low-income youth to attend

College for Kids.

Funding Amount: \$318

Illinois Campus Compact: 2016 McCormick Election Engagement Project

Contact: Chaya Sandler— Student Life

Grant Overview: Illinois Campus Compact wants to help schools take responsibility for getting

their students to register to vote, volunteer in campaigns, educate themselves on candidates and issues, navigate new voter laws, and turn out at the polls. This

grant provides funding to promote voter participation on campus.

Funding Amount: \$900

Illinois Clean Energy Community Foundation (ICECF): Renewable Energy—Photovoltaic Installation Grant

Contact: Greg Walburg— Engineering Sciences and Technologies

Grant Overview: This grant will allow Parkland to purchase and install a solar photovoltaic array

on the roof of the Parkhill Applied Technology Center. Parkland College has committed to supplying 10% of its energy from clean, renewable sources by

2025, and this project will help with those efforts.

Funding Amount: \$34,600

Illinois Council on Best Management Practices (CBMP): Nutrient Education Program

Contact: Jenni Fridgen— Business and Agri-Industries

Grant Overview: Parkland's grant project will engage students in the nitrogen management

program being promoted by CBMP to provide hands-on learning at the campus and empower the students in their careers to promote stewardship of nitrogen

and controlling nutrient losses.

Funding Amount: \$5,000

Awarded Corp./Foundation/Other Grants

Junior League of Champaign-Urbana: Community Assistance Fund (CAF)

Contact: Terry Theis, Amy Fleshner—Community Education

Grant Overview: Funding from this grant will provide scholarships for low-income youth to attend

College for Kids.

Funding Amount: \$318

PNC Foundation: Grow up Great Grants: Book Mentoring Project

Contact: Dave Leake— Natural Sciences/Planetarium (Illinois Public Media is the lead)

Grant Overview: Illinois Public Media's grant is contracting with the Staerkel Planetarium to

provide space for a "Book Mentor Family Night" and classroom field trips.

Funding Amount: \$620

PNC Foundation: Grow Up Great Grants

Contact: Dave Leake— Natural Sciences/Planetarium

Grant Overview: Funding from this grant provides the Staerkel Planetarium with funds to

purchase a 10-year license for the "One World, One Sky: Big Bird's Adventure"

planetarium show.

Funding Amount: \$5,250

Awarded Corp./Foundation/Other Grants

Ronald McDonald House Charities of Central Illinois (RMHCCI): 2015 Grant

Contact: Amy Fleshner, Jess Hammie— Community Education

Grant Overview: This grant supports two popular College for Kids courses by providing funding for

iPads and accompanying apps, allowing students to use modern technology for

photography and video editing.

Funding Amount: \$8,166

Truth Initiative: Tobacco Free Campus

Contact: Sara Maxwell— Student Life

Grant Overview: This renewal grant, formerly administered by the Legacy Foundation, will allow

Parkland to continue its efforts in enforcing the 100% tobacco-free campus policy and smoke-free law, and greatly increase its ability to reach the entire campus

and community, and support smoking cessation education and events.

Funding Amount: \$5,000

The following Parkland personnel applied for grants in FY2016:

Amy Fleshner Derrick Baker* Jim Bustard Nancy Gaumer Seamus Reilly Bobbi Scholze Greg Walburg Pam Lau Tawanna Nickens Kim Pankau Peg Boyce Britt Carlson* Laura O'Donnell* Terry Theis* Jeff Cox Bruce Henrikson Jenni Fridgen Lisa Costello R.J. Rowland Thor Peterson* Jennifer Somers* Mary Catherine Denmark Randy Fletcher Tom Caulfield Charles Larenas Chaya Sandler* Jess Hammie Molly Murphy* Sara Estock* Vance Martin*

Dave Leake

Grants Summary: Funded Grants

Grant Name	Туре	Amount Requested	Amount Awarded	PI	Department	SPE
U.S. Department of Education: TRiO Student Support Services (SSS)	Federal	\$1,407,555	\$1,407,555	Mary Catherine Denmark	TRiO Student Support Svcs.	B1, B4, B5
Illinois State Board of Education (ISBE): Migrant Education Program (MEP): Amendment 2 (FY15)	State	\$4,418	\$4,418	Charles Larenas	Social Sci. & Human Svcs.	C2
Illinois State Board of Education (ISBE): Facilitating Coordination in Agricultural Education	State	\$1,585,365	\$1,585,365	Susie Smith, Jess Smithers	FCAE	C2
Illinois Board of Higher Education (IBHE): 2015 Early Childhood Educator Preparation Program Innovation Grant (Lead: UIUC)	State	\$10,444	\$10,444	Nancy Gaumer	Social Sci. & Human Svcs.	D4
U.S. Department of Education: Bright Spots in Hispanic Education	Federal	N/A	N/A	Tom Caulfield	Student Life	N/A
Ronald McDonald House Charities of Central Illinois (RMHCCI): 2015 Grant	Other	\$8,952	\$8,166	Amy Fleshner, Jess Hammie	Community Ed.	D3
U.S. Dept. of Health and Human Services (HHS): Healthy Marriage and Relationship Education (HMRE) Grants (Lead: Illinois State)	Federal	N/A	TBD	Tawanna Nickens	Adult Ed.	D3, D4
Illinois Clean Energy Community Foundation (ICECF): Renewable Energy—Photovoltaic Installation Grant	Other	\$34,600	\$34,600	Greg Walburg	Ag., Eng. Sci. & Tech.	A3
Illinois Community College Board (ICCB): Highway Construction Careers Training Program (HCCTP)	State	\$409,300	\$409,300	R.J. Rowland	Business Training	D1
Illinois Community College Board (ICCB): FY16 Adult Education and Family Literacy Continuation Grant	State	\$466,200	\$433,345	Tawanna Nickens	Adult Ed.	D3

Grants Summary: Funded Grants (cont.)

Grant Name	Type	Amount Requested	Amount Awarded	PI	Department	SPE
Illinois Community College Board (ICCB): Career and Technical Education – Perkins Postsecondary Grant	State	N/A	\$388,937	Randy Fletcher	Career & Transfer	B8, D3
Illinois Council on Best Management Practices (CBMP): Nutrient Education Program	Other	\$5,000	\$5,000	Jenni Fridgen	Ag., Eng. Sci. & Tech.	D1
National Renewable Energy Laboratory (NREL): Implementation Assistance Application for Higher Education Institutions	Federal	N/A	N/A	Thor Peterson	Student Life	A3
Truth Initiative: Tobacco Free Campus	Other	\$5,000	\$5,000	Sara Estock	Student Life	E1
Champaign West Rotary Charities: 2015 Donation	Other	\$795	\$318	Amy Fleshner, Terry Theis	Community Ed.	D3
National Science Foundation (NSF): Advanced Technological Education (ATE)	Federal	\$197,529	\$197,505	Jenni Fridgen, Bruce Henrikson	Ag., Eng. Sci. & Tech.	C2, D1, D4
PNC Foundation: Grow Up Great Grants	Other	\$5,250	\$5,250	Dave Leake	Planetarium	D3
Junior League of Champaign-Urbana: Community Assistance Fund (CAF)	Other	\$795	\$318	Amy Fleshner, Terry Theis	Community Ed.	D3
Illinois Campus Compact: 2016 McCormick Election Engagement Project	Other	\$1,730	006\$	Chaya Sandler	Student Life	D3
Local Workforce Development Board 17—LWIA 17 Youth Committee: Youth Programming (GED)	State	\$65,888	\$25,364*	Tawanna Nickens	Adult Ed.	D3
Illinois Arts Council Agency (IACA): FY17 Summer Youth Employment in the Arts	State	\$3,960	\$3,960	Lisa Costello	Art Gallery	C2
PNC Foundation: Grow up Great Grants: Book Mentoring Project (Lead: Illinois Public Media/WILL)	Other	\$620	\$620	Dave Leake	Planetarium	D3
Illinois State Board of Education (ISBE): Migrant Education Program	State	\$275,364	\$275,364	Charles Larenas	Social Sci. & Human Svcs.	C2

*Sub-grant award out of \$45,000 total awarded for program.

Grants Summary: Unfunded Grants

Grant Name	Type	PI	Amount Requested	Department
National Science Foundation (NSF): National Nanotechnology Coordinated Infrastructure (NNCI) (Lead: UIUC)	Federal	Pam Lau	N/A	Academic Services
National Science Foundation (NSF): Improving Undergraduate STEM EducationA Learning Community of University and College Planetariums (Lead: University of Colorado at Boulder)	Federal	Dave Leake	N/A	Planetarium
Association of Community College Trustees (ACCT): Charles Kennedy Equity Award	Other	Tom Caulfield	N/A	Student Life
Illinois State Library/Secretary of State: Adult Volunteer Literacy Grant (Project READ)	State	Tawanna Nickens	\$75,000	Adult Ed.
Department of State: Bureau of Educational and Cultural Affairs (ECA) – FY 2016 Community College Initiative Program (CCI) (Lead: Santa Fe College)	Federal	Federal Seamus Reilly	\$401,232	Institutional Advancement
Steelcase Education: Active Learning Center Grant	Other	Derrick Baker, Vance Martin, Molly Murphy	\$62,000	PDIT
Community Foundation of East Central Illinois: 2016 Marajen Stevick Foundation Grants	Other	Other Amy Fleshner	\$6,280	Community Ed.
Illinois State Historical Records Advisory Board (ISHRAB): 2016 Historical Records Grant Program	Other	Lisa Costello, Laura O'Donnell	\$5,000	Art Gallery

Grants Summary: Pending Grants

Date Submitted	Grant Name	Type	Requested Amount	Id	Department
3/13/2015	3/13/2015 Illinois Arts Council Agency (IACA): FY16 Program Grant	State	TBD	Lisa Costello	Art Gallery
5/20/2015	Illinois Community College Board (ICCB): Early School Leaver Transition Program (ESLTP)	State	\$50,000	Tawanna Nickens	Adult Ed.
8/25/2015	National Science Foundation (NSF): Research Experiences for Undergraduates (REU) (Lead: UIUC)	Federal	\$44,183	Britt Carlson	Natural Sciences
11/3/2015	National Science Foundation (NSF): Improving Undergraduate STEM Education (IUSE) (Lead: UIUC)	Federal	\$9,000	Dave Wilson	Natural Sciences
11/17/2015	Department of Commerce and Economic Opportunity (DCEO): Public Sector Energy Efficiency Rebate Program (custom) – Direct Digital Controls	State	\$353,300	Jim Bustard	Physical Plant
11/17/2015	Department of Commerce and Economic Opportunity (DCEO): Public Sector Energy Efficiency Rebate Program (standard) – Outdoor Lighting	State	\$3,365	Jim Bustard	Physical Plant
1/8/2016	Illinois Board of Higher Education (IBHE): Illinois Cooperative Work Study (ICWS)	State	\$48,000	Jeff Cox	Business, Comp. Sci., & Tech.
2/26/2016	Macy's Inc.: My Macy's District Grants	Other	\$3,500	Lisa Costello	Art Gallery
3/11/2016	Illinois Department of Public Health (IDPH): HRSA Grants to States to Support Oral Health Workforce Activities	State	\$17,638	Bobbi Scholze, Peg Boyce, Kim Pankau	Health Professions
3/25/2016	Excelencia in Education: Examples of Excelencia	Other	\$5,000	Thomas Caulfield	Student Life
4/29/2016	Illinois State Library/Secretary of State: Adult Volunteer Literacy Grant (Project READ)	State	\$64,550	Tawanna Nickens	Adult Ed.
5/2/2016	Illinois Arts Council Agency (IACA): FY17 Program Grant	State	TBD	Lisa Costello	Art Gallery
5/20/2016	James Patterson and Scholastic Reading Club: 2016 Patterson Partnership Grant	Other	\$1,535	Jennifer Somers	Child Dev. Ctr.
5/26/2016	Illinois Community College Board (ICCB): FY17 Adult Education and Family Literacy Continuation Grant	State	\$466,200	Tawanna Nickens	Adult Ed.