

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
Arts and Sciences Integrative Physiology Graduate School	Johnson, Thomas	6.25	
CASA APS	Arav, Nahum Ayres, Thomas Bennett, Jeff Bennett, Phil Betz, Albert Boreiko, Rita Brown, Alexander	85% CASA 15% APS	Proposals listing salaries for both a CASA member and a researcher from a different unit will require a case-by-case calculation of the split and will be approved in advance prior to routing by CASA. 3/17/10 Per JoAnn Vandell all CASA and APS PIs are included in this agreement.
Chemical Engr Chemistry	Gin, Douglas George, Steven	75% Chemical Engr 25% Chemistry 25% Chemical Engr 75% Chemistry	Memo dated March 21, 2001 on file at OCG for Gin Memo dated March 8, 2001 on file at OCG for George
Chemistry and Biochemistry Molecular Biotechnology Initiative	Palmer, Amy	75% Chem 25% CIMB	See letter dated 11/4/05 in file. Start-up Funds: \$150,000
CIPS Physics	Cary, John Goldman, Martin Munsat, Tobin Parker, Scott Robertson, Scott Stern, Raul Uzdensky, Dmitri	60% CIPS 40% Physics for awards initiated until 3/31/03 50% CIPS 50% Physics beginning 4/1/03	These splits apply when a single Physics/CIPS PI; otherwise prorated according to the PI affiliation See Memorandum of Understanding between Physics and CIPS signed by John Cumalat and John Cary and dated May 14, 2001

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
CIRES Environmental Studies Program	Pielke, Jr., Roger	87.5% CIRES 12.5% Environmental Studies	memo dated 5/25/01 on file at OCG
CIRES Geology	Bilham, Roger Farmer, G. Lang Jones, Craig	50% 50%	memo dated 9/19/08 on file at OCG
CIRES Geology	Molnar, Peter Sheehan, Anne Tucker, Gregory Schulte-Pelkum, Vera Wobus, Cameron	75% 25%	memo dated 9/19/08 on file at OCG
Computer Science ICS	Jim Sullivan	100% Computer Science	
EPOB Environmental Studies	Collinge, Sharon	87.5% EPOB 12.5% Environmental Studies	email on file dated March 17, 2000

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
Geography IBS		12.5% Geography 87.5% IBS	memo dated 10/9/08 on file at OCG 12.5% continues to go to departments from grants run through IBS by faculty members who are rostered in an A&S department 6.25% will go to departments from grants run through
Geology Environmental Studies Program	Asner, Greg Neff, Jason	87.5% Geology 12.5% Environmental Studies	email dated 6/8/01 on file at OCG (Asner) MOU dated December 2002 on file at OCG (Neff)
IBG Psychology	Johnson, Thomas 100% IBG Olson, Richard 25% IBG 75% Psych	75% IBS 25% Psychology when Bryan is sole PI 12.5% Psychology when Bryan is a Co-PI	The standard agreement between the 2 units (per memo on file dated June 20, 1996) is: 25% to the unit that administers the grant 50% to the unit in which the research is conducted 25% to the unit in which the faculty member's FTE is rostered
IBS Psychology	Bryan, Angela	75% IBS 25% Psychology when Bryan is sole PI 12.5% Psychology when Bryan is a Co-PI	memo dated October 11, 1999 on file at OCG
IBS Sociology	Hunter, Lori	87.5% IBS 12.5% Sociology	emails dated 11/20/00 and 12/15/00 on file at OCG

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
IBS Sociology	Mileti, Dennis (for all proposals for the Natural Hazard Research Center)	90.62% IBS 9.38% Sociology	this ICR split agreement is intended to apply to whoever is the director of the center (with the split going to that person's home dept)
ICS	Cole, Ronald A.	100%	Letter on file dated 10/12/2006
ICS Computer Science	Eisenberg, Michael	50% ICS 50% Computer Science	letter on file dated 10/12/06 This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department accounting staff and approved by both the Chair of Computer Science and the Director of ICS.
ICS Computer Science	Fischer, Gerhard	12.5% 87.5%	Letter on file 10/12/2006 This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department accounting staff and approved by both the Chair of Computer Science and the Director of ICS.
ICS Computer Science	Martin, James H.	87.5% 12.5%	Letter on file 10/12/2006. This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department accounting staff and approved by both the Chair of Computer Science and the Director of ICS.

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
ICS Computer Science	Mozer, Michael C.	50% 50%	Letter on file 10/12/2006 This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department accounting staff and approved by both the Chair of Computer Science and the Director of ICS.
ICS Computer Science	Sumner, Tammy R.	87.5% 12.5%	Letter on file 10/12/2006 This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department accounting staff and approved by both the Chair of Computer Science and the Director of ICS.
ICS Computer Science	Ward, Wayne	93.75% ICS 6.25% Computer Science	E-mail on file with OCG dated 10/9/2009. This split applies in single PI situations. For PI/Co-PI situations the split depends on the budget and should be calculated by the appropriate CS/ICS department staff and approved by both the Chair of Computer Science and the Director of ICS.
ICS Linguistics	Palmer, Martha	75% ICS 25% Linguistics	See email dated 2/26/2009 in the paper file
INSTAAR Civil Engr	McKnight, Diane Pfeffer, W. Tad	87.5% INSTAAR 12.5% Civil Engr	memo dated 8/9/00 on file at OCG

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
INSTAAR EEB	Seastedt, Tim Townsend, Alan	87.5% INSTAAR 12.5% EEB	Mediation Memo dated 5/10/2010
INSTAAR EEB	Bowman, William	60% INSTAAR 40% EEB	Mediation Memo dated 5/10/2010
INSTAAR Geography	Caine, T. Nelson Williams, Mark	87.5% INSTAAR 12.5% Geography	memo dated 8/1/00 on file at OCG
INSTAAR Geology	Andrews, John Miller, Gifford Syvitski, James	87.5% INSTAAR 12.5% Geology	memo dated 8/1/00 on file at OCG
INSTAAR Geology	Marchitto, Thomas	87.5% INSTAAR 12.5% Geology	

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
INSTAAR Geology Environmental Studies Program	White, James	87.5% INSTAAR 6.25% Geology 6.25% Environmental Studies	memo dated 8/1/00 on file at OCG
INSTAAR Museum	Dixon, James	87.5% INSTAAR 12.5% Museum	
ITP Electrical Engr	Brown, Tim	0% ITP 100% Elec Engr	email dated 2/6/02 on file at OCG
JILA APS	Toomre, Juri Brummell, Nicholas Haber, Deborah Hindman, Bradley	69% JILA 31% APS	emails on file dated 8/21/03, 8/22/03, and 10/8/03
JILA MCDB	Perkins, Thomas	85% JILA 15% MCDB	Memo on file dated 11/23/04 stating after MCDB recovers \$150,000 ICR becomes 100% JILA. MCDB will monitor the ICR.

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
JILA Physics	Kapteyn, Henry Murnane, Margaret	until 8/31/03: 60% JILA 40% Physics effective 9/1/03: 70% JILA 30% Physics	memo dated 2/23/04 from JILA and Physics
JILA Physics	All tenure track faculty EXCEPT Murnane, Margaret Kapteyn, Henry Regal, Cindy	85% JILA 15% Physics	memo dated 5/11/05 from JILA and Physics
JILA Physics	Regal, Cindy	85% JILA 15% Physics	85% JILA, 15% Physics for funding to Cindy Regal's research group though the JILA Physics Frontier Center group grant or future JILA-wide group grants. 70% JILA, 30% Physics on all other extramural research grants.
LASP Aerospace Engineering	All tenure track faculty	100% LASP	See MOU dated 7/1/2010
LASP APS		100% LASP	memo on file dated August 23, 2006

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
LASP ATOC		see the 3 options below	memo on file dated March 1, 2000 <ul style="list-style-type: none"> • If the LASP researcher is rostered in PAOS and is the PI, the split is 87.5% LASP and 12.5% PAOS • If the LASP researcher is rostered in PAOS and is a Co-PI with the PI being from PAOS, the split is 12.5%
LASP ATOC	Avallone, Linnea Toon, Owen B. (Brian)	87.5% LASP 12.5% PAOS	this ICR split applies to proposals originated in LASP and signed by Chris Hathaway (see letter on file)
LASP ATOC	Pilewskie, Peter Randall, Cora Toon, Brian Avallone, Linnea		\$12,834 per person per month with a 3.5% inflation factor starting in year two.
LASP ATOC	Pilewskie, Peter	50% 50%	Science efforts - the expenses included are the PI's salary, salary for any students or postdocs working directly on these programs assuming they are generally located in ATOC space. and expenses directly related to PI or his student efforts. The split will not include expenses related to other scientists who may be CO-PI's or otherwise participating on the program.
LASP Geology	Jakosky, Bruce	87.5% LASP 12.5% Geology	Per memo dated May 8, 2000 on file at OCG, the above splits do not apply to Center for Astrobiology accounts where Jakosky is technically the PI/Co-PI but Jakosky is not the researcher
LASP (Center for Astrobiology) Geology	Jakosky, Bruce ??? TBD	70% LASP 30% Geology	
LASP (Center for Astrobiology)		87.5% LASP	

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
LASP Physics	Horanyi, Mihaly	87.5% LASP 12.5% Physics	Should Dr. Horanyi propose and be selected for a hardware fabrication program, this MOU will apply only to the science research efforts (e.g., salary and benefits for Dr. Horanyi, postdocs, and GRAs working under his direction, travel, and other associated costs itemized on the science budget). This effort will be separately budgeted in all fabrication proposals. The ICR
LASP Physics		70% LASP 30% Physics	NASA Lunar Institute Grant only
Mech Engr Chemical Engr Chemical Engr MAST	Greenberg, Alan Noble, Richard	100% Chemical Engr (ChemEngr transfers 50% to MAST as a separate action)	
Museum Ecology and Evolutionary Biology	McCain, Christy	87.5% Museum 12.5% EEB	email on file dated June 2, 2008
Until Start-up Funds are paid off: Chemistry and Biochemistry Molecular Biotechnology Initiative Once paid off: Chemistry & Biochemistry MCDB Molecular Biotechnology Initiative	Knight, Robin	75% Chem 25% CIMB 37.5% Chem 37.5% MCDB	See letter dated 11/4/05 in file. Start-up Funds: \$50,000

Negotiated ICR Split Agreements

Units	PIs	ICR Splits	Special Notes
Until Start-up Funds are paid off: Chemistry and Biochemistry Molecular Biotechnology Initiative	Eaton, Bruce	75% Chem 25% CIMB	See letter dated 11/4/05 in file. Start-up Funds: \$200,000
Once paid off: Chemistry & Biochemistry MCDB Molecular Biotechnology Initiative		37.5% Chem 37.5% MCDB	