## Prof\_DWS

NAME	SEMES	STER FACH/AMT		DWS
Beck	SS11	Informatik 1		60
		Informatik 2		60
		Interaktive Systeme		80
		Labor Interaktive Systeme		5
		Projekt Informatik 2		5
		Summary for 'SEM' = SS11 (5 detail records)		
		Sum		210
Beck	WS10	Praktikantenamtsleiter		5
		Summary for 'SEM' = WS10 (1 detail record)		
		Sum		5
Beck	WS11	Informatik 1		60
		Informatik 2		60
		Interaktive Systeme		80
		Labor Interaktive Systeme		5
		Projekt Informatik 2		5
		Summary for 'SEM' = WS11 (5 detail records)		
		Sum		210
Summary for 'NAME'	= Prof I	DWS (11 detail records)		
Sum			9	425
Coenning	SS11	Elektronik		80
202	33	Projekt Elektronik 2		5
		Summary for 'SEM' = SS11 (2 detail records)		
		Sum		85
Coenning	WS10	ProDekan		5
Cocining	WSTO	Summary for 'SEM' = WS10 (1 detail record)		<u> </u>
		Sum		5
Coonning	WS11	Elektronik		
Coenning	WSII			80 5
		Labor Physik 2 Projekt Elektronik 2		5
		Summary for 'SEM' = WS11 (3 detail records)		
		Sum		00
Company Combined	D C			90
	= Prof l	DWS (6 detail records)	0	100
Sum			9	180
Dausmann	SS11	Informatik 2		60
		Labor Objektorientierte Sy		5
		Objektorientierte Systeme		60
		Objektorientierte Systeme		80
		Praktikantenamtsleiter		5
		Projekt Informatik 2		5
		Summary for 'SEM' = SS11 (6 detail records)		
		Sum		215
Dausmann	WS11	Informatik 1		60
		Labor Informatik 1		5

NAME	SEME:	STER	FACH/AMT	I	DWS
Dausmann	WS11		Labor Objektorientierte Sy		5
			Objektorientierte Systeme		80
		Summa	arv for 'SEM' = WS11 (4 detail records)		
		Sum			150
Summary for 'NAME' :	– Prof		detail records)		130
Sum	_ 1101_	DW3 (10	detail records	9	265
	6611			9	365
Doster	SS11		Elektrotechnik 2		80
			Ingenieurmethodiken 2		80
			Labor Signale und Systeme		5
			ProDekan		5
		_	Signale und Systeme		20
			arv for 'SEM' = SS11 (5 detail records)		
		Sum			190
Doster	WS11		Ingenieurmethodiken 2		80
			Labor Signale und Systeme		5
			Signale und Systeme		20
		Summa	arv for 'SEM' = WS11 (3 detail records)		
		Sum			105
Summary for 'NAME' :	= Prof	DWS (8 d	detail records)		
Sum				9	295
Erath	WS11		Labor Softwarearchitekture	<i>J</i>	5
Eratii	WSII		Praktikantenamtsleiter		5
			ProDekan		
		C			5
			arv for 'SEM' = WS11 (3 detail records)		
		Sum			15
Summary for 'NAME'	= Prof	DWS (3 (	detail records)		
Sum				9	15
Feil	SS11		Betriebswirtschaft		80
		Summa	arv for 'SEM' = SS11 (1 detail record)		
		Sum			80
Feil	SS12		ProDekan		5
T CII	3312	Summa	arv for 'SEM' = SS12 (1 detail record)		
		Sum	JSTE (TACKETTICE TOTAL)		5
Fa:I	\A/C 1 1	Juin	Datwin la conjuta ala aft		
Feil	WS11	C	Betriebswirtschaft		80
			arv for 'SEM' = WS11 (1 detail record)		
		Sum			80
Summary for 'NAME'	= Prof_	DWS (3 (	detail records)		
Sum				9	165
Friedrich	SS11		Echtzeitsysteme		80
			Labor Echtzeitsysteme		5
		Summa	arv for 'SEM' = SS11 (2 detail records)		
		Summa Sum	•		85
	\$\$12		arv for 'SEM' = SS11 (2 detail records)		85
Friedrich	SS12	Sum	arv for 'SEM' = SS11 (2 detail records)  Dekan		85 5
	SS12	Sum	arv for 'SEM' = SS11 (2 detail records)		

NAME	SEMEST	TER FACH/AMT		DWS
Friedrich	WS11	Echtzeitsysteme		80
		Labor Echtzeitsysteme		5
		Summary for 'SEM' = WS11 (2 detail records)		
		Sum		85
Summary for 'NAM	MF' = Prof D	WS (5 detail records)		
Sum	VIL — 1101 D	Wy (5 detail records)	9	175
Gaukel	SS10	Praktikantenamtsleiter	9	
Gaukei		Summary for 'SEM' = SS10 (1 detail record)		5
		Sum		
				5
Gaukel	SS11	Mathematik 3		100
		Summary for 'SEM' = SS11 (1 detail record)		
		Sum		100
Gaukel	SS12	Praktikantenamtsleiter		5
		Summary for 'SEM' = SS12 (1 detail record)		
		Sum		5
Gaukel	WS12	ProDekan		5
		Summarv for 'SEM' = WS12 (1 detail record)		
		Sum		5
Summary for 'NAM	ME' = Prof D	WS (4 detail records)		
Sum			9	115
Goll	SS11	Softwarearchitektur		80
30.1.		Summary for 'SEM' = SS11 (1 detail record)		
		Sum		80
Goll	WS11	Softwarearchitektur		80
doll		Summary for 'SEM' = WS11 (1 detail record)		80
		Sum		20
C - II				80
Goll	WS12	Praktikantenamtsleiter		5
		Summary for 'SEM' = WS12 (1 detail record)		
		Sum		5
	ME' = Prof D	WS (3 detail records)		
Sum			9	165
Groos	SS11	Labor Mathematik 2		5
		Mathematik 1		200
		Mathematik 2		20
		Mathematik 3		100
		Summary for 'SEM' = SS11 (4 detail records)		
		Sum		325
Groos	SS13	ProDekan		5
		Summary for 'SEM' = SS13 (1 detail record)		
		Sum		5
Groos	WS11	Labor Mathematik 2		5
		Mathematik 1		200
		Mathematik 2		20
		Mathematik 3		100
		······································		. 5 5

NAME	SEMESTER	EACH/AMT		DWS
INAIVIE		<u> </u>		DW3
		mmarv for 'SEM' = WS11 (4 detail records)		
	Su			325
Summary for 'NA	ME' = Prof DWS	S (9 detail records)		
Sum			9	655
Guendner	WS11	Projekt Elektronik 2		5
	Su	mmarv for 'SEM' = WS11 (1 detail record)		
	Su	m		5
Summary for 'NA	ME' = Prof DWS	S (1 detail record)		
Sum			9	5
Hoefer	SS11	Digitale Signalverarbeitung	5	80
Hoelei	3311	Labor Digitale Signalverarb		5
		Labor Mathematik 2		5
		11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5
		Labor Signale und Systeme Mathematik 2		_
	Ç.,	mathematik 2 mmarv for 'SEM' = SS11 (5 detail records)		20
				115
	Su			115
Hoefer	WS11	Digitale Signalverarbeitung		80
		Labor Digitale Signalverarb		5
		Labor Signale und Systeme		5
		Mathematik 1		200
		mmarv for 'SEM' = WS11 (4 detail records)		
	Su	m		290
Summary for 'NA	ME' = Prof DWS	S (9 detail records)		
Sum			9	405
Kappen	SS11	Embedded Systems Softwa		80
	Su	mmarv for 'SEM' = SS11 (1 detail record)		
	Su	m		80
Kappen	WS11	Informatik 3		60
	_	Labor Informatik 3		5
	Su	mmarv for 'SEM' = WS11 (2 detail records)		
	Su			65
Summary for 'NA	ME' - Prof DW9	S (3 detail records)		0.0
Sum		J. J. WEIGHT IN CONTROL OF THE PROPERTY OF THE	9	145
	CC11	Duggy (atoms)	9	
Keller	SS11	Bussysteme		80
		Computerarchitektur 1		80
		Computerarchitektur 2		80
		Labor Bussysteme		5
		Labor Computerarchitektu		5
		mmarv for 'SEM' = SS11 (5 detail records)		
	Su			250
Keller	SS13	Praktikantenamtsleiter		5
	Su	mmarv for 'SEM' = SS13 (1 detail record)		
	Su	ım		5
Keller	WS11	Bussysteme		80
		Computerarchitektur 2		80

NAME	SEMESTER	FACH/AMT		DWS
Keller	WS11	Labor Bussysteme		5
TCTCT	WSTT	Labor Computerarchitektu		5
	Sur	mmarv for 'SEM' = WS11 (4 detail records)		
	Sur			170
Summary for 'NAM				170
Sum	E = PIOI DW3	(10 detail records)		425
	0011		9	425
Koch	SS11	Labor Mathematik 2		5
	6	Mathematik 2		20
		nmarv for 'SEM' = SS11 (2 detail records)		
	Sur			25
Koch	WS11	Mathematik 1		200
		Mathematik 3		100
	Sur	nmarv for 'SEM' = WS11 (2 detail records)		
	Sur	n		300
Koch	WS13	Praktikantenamtsleiter		5
	Sur	nmarv for 'SEM' = WS13 (1 detail record)		
	Sur	n		5
Summary for 'NAM	E' = Prof DWS	(5 detail records)		
Sum			9	330
Kull	SS11	Labor Systemtechnik 2	3	5
Kuli	3311	Systemtechnik 2		80
	Sun	nmary for 'SEM' = SS11 (2 detail records)		80
	Sur			0.5
14 H				85
Kull	WS11	Labor Systemtechnik 2		5
		Systemtechnik 2		80
		nmarv for 'SEM' = WS11 (2 detail records)		
	Sur			85
Summary for 'NAM	E' = Prof DWS	(4 detail records)		
Sum			9	170
Lindermeir	SS11	Computerarchitektur 2		80
		Labor Computerarchitektu		5
		Labor Systemtechnik 1		5
		Systemtechnik 1		80
	Sur	nmarv for 'SEM' = SS11 (4 detail records)		
	Sur	m		170
Lindermeir	WS11	Computerarchitektur 2		80
		Labor Computerarchitektu		5
		Labor Systemtechnik 1		5
		Systemtechnik 1		80
	Sur	nmarv for 'SEM' = WS11 (4 detail records)		
	Sur	n		170
Summary for 'NAM				.,,
Sum	_ 1101 0115	TO MERCHANIA	9	340
	CC 1 1	Elaktrotochnik 1	Э	
Malz	SS11	Elektrotechnik 1 Elektrotechnik 2		80
		EIEKUULECIIIIK Z		80

NAME	SEMESTER	FACH/AMT		DWS
Malz	SS11	Labor Maschinelles Sehen		5
		Maschinelles Sehen		80
	Sun	nmary for 'SEM' = SS11 (4 detail records)		
	Sun	n		245
Malz	WS11	Elektrotechnik 1		80
		Labor Maschinelles Sehen		5
		Maschinelles Sehen		80
	Sun	nmary for 'SEM' = WS11 (3 detail records)		00
	Sun			165
Summary for 'NAM				103
Sum	E = PIOI DW3	(7 detail records)	0	410
			9	410
Marchthaler	SS11	Computerarchitektur 1		80
		Elektronik		80
		Projekt Elektronik 2		5
		nmarv for 'SEM' = SS11 (3 detail records)		
	Sun	n		165
Marchthaler	WS11	Computerarchitektur 1		80
		Embedded Systems Softwa		80
		Labor Embedded Systems		5
	Sun	nmarv for 'SEM' = WS11 (3 detail records)		
	Sun	n		165
Marchthaler	WS13	ProDekan		5
	Sun	nmary for 'SEM' = WS13 (1 detail record)		
	Sun	n		5
Summary for 'NAM	E' = Prof DWS	(7 detail records)		
Sum			9	335
Martin	SS11	Physik 1	3	100
iviai tiii		nmary for 'SEM' = SS11 (1 detail record)		100
	Sun			100
				100
Martin	WS11	Physik 2		80
		nmarv for 'SEM' = WS11 (1 detail record)		
	Sun			80
Summary for 'NAM	E' = Prof DWS	(2 detail records)		
Sum			9	180
Melcher	WS10	Dekan		5
	Sun	nmarv for 'SEM' = WS10 (1 detail record)		
	Sun	n		5
Melcher	WS11	Elektrotechnik 1		80
		Elektrotechnik 2		80
	Sun	nmarv for 'SEM' = WS11 (2 detail records)		
	Sun			160
Summary for 'NAM				. 00
Sum		NO MANUEL LANGUAGE	9	165
	\A/C 1 1	Mathamatik	9	
Melzer	WS11	Mathematik 1		200

Nonnast	NAME	SEMES	TER FACH/AMT		DWS
Summary for 'NAME' = Prof DWS (1 detail record)   Sum   Summary for 'SEM' = SS10 (1 detail record)   Summary for 'SEM' = SS10 (1 detail record)   Summary for 'SEM' = SS10 (1 detail record)   Summary for 'SEM' = SS11 (2 detail records)   Summary for 'SEM' = SS11 (2 detail records)   Summary for 'SEM' = SS11 (2 detail records)   Summary for 'SEM' = WS11 (1 detail record)   Summary for 'SEM' = WS11 (1 detail record)   Summary for 'SEM' = WS12 (1 detail record)   Summary for 'SEM' = SS11 (1 detail record)   Summa			Summary for 'SEM' = WS11 (1 detail record)		
Sum			Sum		200
Nonnast   SS10	Summary for 'NA	ME' = Prof C	DWS (1 detail record)		
Summary for 'SEM' = SS10 (1 detail record)   Sum	Sum			9	200
Sum	Nonnast	SS10	Dekan		5
Nonnast   SS11			Summary for 'SEM' = SS10 (1 detail record)		
Nonnast			Sum		5
Datenbanken 2   Summarv for 'SEM' = SS11 (2 detail records)   Summarv for 'SEM' = SS11 (2 detail records)   Summarv for 'SEM' = SS11 (2 detail records)   Summarv for 'SEM' = WS11 (1 detail record)   Summarv for 'SEM' = WS11 (1 detail record)   Summarv for 'SEM' = WS12 (1 detail record)   Summarv for 'SEM' = WS12 (1 detail record)   Summarv for 'SEM' = WS12 (1 detail record)   Summarv for 'SEM' = SS11 (1 detail record)   Summarv for 'SEM' = SS11 (1 detail record)   Summarv for 'SEM' = SS11 (1 detail record)   Summarv for 'SEM' = WS11 (1 detail record)   Summarv for 'SEM' = SS11 (7 detail records)   Summarv for 'SEM' = SS11 (7 detail records)   Summarv for 'SEM' = SS11 (1 detail record)   Summarv for 'SEM' = SS13 (1 detail record)	Nonnast	SS11	Datenbanken 1		
Summary for 'SEM' = SS11 (2 detail records)   Sum   140		33			
Nonnast   WS11					
Nonnast   WS11					140
Summary for 'SEM' = WS11 (1 detail record)   Sum   80	Nonnast	\/\C11			
Nonnast   WS12   Dekan   5	INOTITIASC	WSII			80
Nonnast   WS12   Dekan   S   Summary for 'SEM' = WS12 (1 detail record)   Sum   S   Summary for 'NAME' = Prof DWS (5 detail records)   Sum   9   230					0.0
Summary for 'SEM' = WS12 (1 detail record)   Sum   5					
Sum	Nonnast	WS12			5
Summary for 'NAME' = Prof DWS (5 detail records)   Sum					
Sum			Sum		5
Reiser SS11 Datenbanken 1 80  Summarv for 'SEM' = SS11 (1 detail record)  Sum 80  Reiser WS11 Datenbanken 1 80  Summarv for 'SEM' = WS11 (1 detail record)  Sum 80  Summarv for 'SEM' = WS11 (1 detail record)  Sum 9 160  Roessler SS11 Dekan 5  Grafische Benutzungsoberf 80  Informatik 3 60  Labor Grafische Benutzung 55  Labor Informatik 3 5  Persoenlichkeitsentwicklun 60  Virtuelle Realitaet 80  Summarv for 'SEM' = SS11 (7 detail records)  Sum 295  Roessler SS13 Dekan 5  Summarv for 'SEM' = SS13 (1 detail record)  Sum 5  Summarv for 'SEM' = SS13 (1 detail record)  Sum 5  Roessler WS11 Grafische Benutzung 5  Labor Grafische Benutzung 5  Labor Grafische Benutzung 5  Virtuelle Realitaet 80  Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)	Summary for 'NA	AME' = Prof D	OWS (5 detail records)		
Summary for 'SEM' = SS11 (1 detail record)   Sum   80	Sum			9	230
Sum	Reiser	SS11	Datenbanken 1		80
Reiser         WS11         Datenbanken 1         80           Summarv for 'SEM' = WS11 (1 detail record)           Sum         80           Sum         80           Sum         9           Roessler         SS11         Dekan         5           Roessler         SS11         Dekan         5           Informatik 3         60         60           Labor Grafische Benutzung         5           Labor Informatik 3         5           Persoenlichkeitsentwicklun         60           Virtuelle Realitaet         80           Summarv for 'SEM' = SS11 (7 detail records)         295           Roessler         SS13         Dekan         5           Summarv for 'SEM' = SS13 (1 detail record)         5           Sum         5           Roessler         WS11         Grafische Benutzungsoberf         80           Labor Grafische Benutzung         5           Virtuelle Realitaet         80           Summarv for 'SEM' = WS11 (3 detail records)         5			Summary for 'SEM' = SS11 (1 detail record)		
Summary for 'SEM' = WS11 (1 detail record)   Sum			Sum		80
Summary for 'SEM' = WS11 (1 detail record)   Sum	Reiser	WS11	Datenbanken 1		80
Summary for 'NAME' = Prof DWS (2 detail records)  Sum  Sum  Sum  Sum  Sum  Sum  Sum  Su					
Summary for 'NAME'					80
Sum   9   160	Summary for 'NA	MF' - Prof F			00
SS11   Dekan   5		NVIL — TIOI L	7775 (2 detail records)	0	160
Grafische Benutzungsoberf 80 Informatik 3 60 Labor Grafische Benutzung 5 Labor Informatik 3 5 Persoenlichkeitsentwicklun 60 Virtuelle Realitaet 80 Summarv for 'SEM' = SS11 (7 detail records) Sum 295 Roessler SS13 Dekan 5 Summarv for 'SEM' = SS13 (1 detail record) Sum 5 Roessler WS11 Grafische Benutzungsoberf 80 Labor Grafische Benutzung 5 Virtuelle Realitaet 80 Summarv for 'SEM' = WS11 (3 detail records)		CC 1 1	Dalvara	9	
Informatik 3 60  Labor Grafische Benutzung 5  Labor Informatik 3 5  Persoenlichkeitsentwicklun 60  Virtuelle Realitaet 80  Summarv for 'SEM' = SS11 (7 detail records)  Sum 295  Roessler SS13 Dekan 5  Summarv for 'SEM' = SS13 (1 detail record)  Sum 5  Roessler WS11 Grafische Benutzungsoberf 80  Labor Grafische Benutzung 55  Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)	Koessier	2211			_
Labor Grafische Benutzung 5 Labor Informatik 3 5 Persoenlichkeitsentwicklun 60 Virtuelle Realitaet 80 Summarv for 'SEM' = SS11 (7 detail records) Sum 295 Roessler SS13 Dekan 5 Summarv for 'SEM' = SS13 (1 detail record) Sum 5  Roessler WS11 Grafische Benutzungsoberf 80 Labor Grafische Benutzung 5 Virtuelle Realitaet 80 Summarv for 'SEM' = WS11 (3 detail records)			-		
Labor Informatik 3 5 Persoenlichkeitsentwicklun 60 Virtuelle Realitaet 80 Summarv for 'SEM' = SS11 (7 detail records) Sum 295 Roessler SS13 Dekan 5 Summarv for 'SEM' = SS13 (1 detail record) Sum 5 Roessler WS11 Grafische Benutzungsoberf 80 Labor Grafische Benutzung 5 Virtuelle Realitaet 80 Summarv for 'SEM' = WS11 (3 detail records)					
Persoenlichkeitsentwicklun  Virtuelle Realitaet  Summarv for 'SEM' = SS11 (7 detail records)  Sum  Persoenlichkeitsentwicklun  Summarv for 'SEM' = SS11 (7 detail records)  Sum  Summarv for 'SEM' = SS13 (1 detail record)  Sum  Sum  Sum  Sum  Sum  Sum  Sum  Su			_		
Virtuelle Realitaet  Summarv for 'SEM' = SS11 (7 detail records)  Sum  Poessler  SS13  Dekan  Summarv for 'SEM' = SS13 (1 detail record)  Sum  Sum  Grafische Benutzungsoberf  Labor Grafische Benutzung  Virtuelle Realitaet  Summarv for 'SEM' = WS11 (3 detail records)					_
Summarv for 'SEM' = SS11 (7 detail records)  Sum  Poessler  SS13  Dekan  Summarv for 'SEM' = SS13 (1 detail record)  Sum  Sum  Sum  For 'SEM' = SS13 (1 detail record)  Sum  Sum  Sum  Sum  Sum  Sum  Sum  Su					
Roessler SS13 Dekan 5  Summarv for 'SEM' = SS13 (1 detail record)  Sum 5  Roessler WS11 Grafische Benutzungsoberf 80  Labor Grafische Benutzung 5  Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)					80
Roessler  SS13  Dekan  Summarv for 'SEM' = SS13 (1 detail record)  Sum  For Sum  Sum  Sum  Sum  Sum  Sum  Sum  Sum					
Summarv for 'SEM' = SS13 (1 detail record)  Sum  Sum  Sum  Sum  Sum  Sum  Sum  Su					
Sum  Roessler WS11 Grafische Benutzungsoberf 80  Labor Grafische Benutzung 5  Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)	Roessler	SS13			5
Roessler WS11 Grafische Benutzungsoberf 80 Labor Grafische Benutzung 5 Virtuelle Realitaet 80 Summarv for 'SEM' = WS11 (3 detail records)					
Labor Grafische Benutzung 5  Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)			Sum		5
Virtuelle Realitaet 80  Summarv for 'SEM' = WS11 (3 detail records)	Roessler	WS11	Grafische Benutzungsoberf		80
Summary for 'SEM' = WS11 (3 detail records)			Labor Grafische Benutzung		5
			Virtuelle Realitaet		80
Sum 165			Summary for 'SEM' = WS11 (3 detail records)		
			Sum		165

NAME	SEMESTER	,		DWS
	AME' = Prof DWS	(11 detail records)		
Sum			9	465
Schmidt	SS11	Digitale Medien		80
		Labor Virtuelle Realitaet		5
		Virtuelle Realitaet		80
	Sur	nmary for 'SEM' = SS11 (3 detail records)		
	Sun			165
C ala : al t				
Schmidt	WS11	Dekan		5
		Digitale Medien		80
		Labor Virtuelle Realitaet		5
		Virtuelle Realitaet		80
	Sun	nmarv for 'SEM' = WS11 (4 detail records)		
	Sun	n		170
Schmidt	WS13	Dekan		5
	Sur	nmary for 'SEM' = WS13 (1 detail record)		
	Sun			5
Summary for INIA	AME' = Prof DWS			
	VINIE = LIOI DAYZ	to detail tections)		
Sum			9	340
Sigg	SS11	Labor Mathematik 2		5
		Mathematik 1		200
		Mathematik 2		20
	Sur	nmarv for 'SEM' = SS11 (3 detail records)		
	Sun	n		225
Sigg	WS11	Mathematik 1		200
3.99		nmary for 'SEM' = WS11 (1 detail record)		200
				200
	Sun			200
	AME' = Prof DWS	(4 detail records)		
Sum			9	425
Strobel	SS11	Labor Physik 2		5
	Sur	nmarv for 'SEM' = SS11 (1 detail record)		
	Sun	n		5
Strobel	WS11	Physik 1		100
Strober	_	nmarv for 'SEM' = WS11 (1 detail record)		100
				100
	Sun			100
Summary for 'NA	AME' = Prof DWS	(2 detail records)		
Sum			9	105
Ulmet	SS11	Mathematik 1		200
		nmary for 'SEM' = SS11 (1 detail record)		
	Sun			200
Ulmot				
Ulmet	WS11	Labor Mathematik 2		5
	-	Mathematik 2		20
	C	nmary for 'SEM' = WS11 (2 detail records)		
	Sun			25

SEMES	TER FACH/AMT		DWS
SS11	Physik 2		80
	Summary for 'SEM' = SS11 (1 detail record)		
	Sum		80
WS11	Physik 1		100
****	·		100
			100
' - Prof Γ			100
. – PIUI L	JW3 (2 detail records)	0	100
661.0		9	180
2210			5
			5
SS11			60
			60
			5
	Sum		125
WS11	Informatik 2		60
	Objektorientierte Systeme		60
	Projekt Informatik 2		5
	Summary for 'SEM' = WS11 (3 detail records)		
	Sum		125
' = Prof D	DWS (7 detail records)		
		9	255
SS11	Betriebssysteme		80
	,		5
	·		5
			80
	Summary for 'SEM' = SS11 (4 detail records)		
	Sum		
	Suili		170
W/\$11			170
WS11	Betriebssysteme		80
WS11	Betriebssysteme Informatik 1		80 60
WS11	Betriebssysteme Informatik 1 Labor Betriebssysteme		80 60 5
WS11	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1		80 60 5 5
WS11	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb		80 60 5 5
WS11	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb		80 60 5 5
WS11	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records)		80 60 5 5 5 80
	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records) Sum		80 60 5 5
	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records)	9	80 60 5 5 5 80
:' = Prof D	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records) Sum DWS (10 detail records)	9	80 60 5 5 5 80
	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records) Sum DWS (10 detail records)  Labor Rechnernetze 1	9	80 60 5 5 5 80 235
:' = Prof D	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records) Sum DWS (10 detail records)  Labor Rechnernetze 1 Rechnernetze 1	9	80 60 5 5 5 80 235
:' = Prof D	Betriebssysteme Informatik 1 Labor Betriebssysteme Labor Informatik 1 Labor Rechnerbetrieb Rechnerbetrieb Summarv for 'SEM' = WS11 (6 detail records) Sum DWS (10 detail records)  Labor Rechnernetze 1	9	80 60 5 5 5 80 235
	SS10 SS11 WS11	SS11 Physik 2 Summarv for 'SEM' = SS11 (1 detail record) Sum  WS11 Physik 1 Summarv for 'SEM' = WS11 (1 detail record) Sum  Sum  Sum  SS10 ProDekan Summarv for 'SEM' = SS10 (1 detail record) Sum  SS11 Informatik 2 Objektorientierte Systeme Projekt Informatik 2 Summarv for 'SEM' = SS11 (3 detail records) Sum  WS11 Informatik 2 Objektorientierte Systeme Projekt Informatik 2 Summarv for 'SEM' = WS11 (3 detail records) Sum  WS11 Informatik 2 Summarv for 'SEM' = WS11 (3 detail records) Sum  Sum  Sum  Sum  Sum  Sum  Sum  Sum	SS11 Physik 2 Summarv for 'SEM' = SS11 (1 detail record) Sum  WS11 Physik 1 Summarv for 'SEM' = WS11 (1 detail record) Sum  Sum  Sum  SS10 ProDekan Summarv for 'SEM' = SS10 (1 detail record) Sum  SS11 Informatik 2 Objektorientierte Systeme Projekt Informatik 2 Summarv for 'SEM' = SS11 (3 detail records) Sum  WS11 Informatik 2 Objektorientierte Systeme Projekt Informatik 2 Summarv for 'SEM' = WS11 (3 detail records) Sum  WS11 Informatik 2 Objektorientierte Systeme Projekt Informatik 2 Summarv for 'SEM' = WS11 (3 detail records) Sum  Sum  SS11 Betriebssysteme Labor Betriebssysteme Labor Rechnerbetrieb Rechnerbetrieb

NAME	SEMESTER	FACH/AMT		DWS
	Sum	marv for 'SEM' = WS11 (1 detail record)		
	Sum			80
Summary for 'NAM	1E' = Prof DWS (	3 detail records)		
Sum			9	165
Zieher	SS11	Informatik 1		60
2.00.	551.	Labor Informatik 1		5
		Labor Rechnernetze 1		5
		Labor Rechnernetze 2		5
		Rechnernetze 1		80
		Rechnernetze 2		80
	Sum	mary for 'SEM' = SS11 (6 detail records)		
	Sum			235
Zieher	WS11	Informatik 1		60
Ziciici	***************************************	Labor Informatik 1		5
		Labor Rechnernetze 1		5
		Labor Rechnernetze 2		5
		Rechnernetze 2		80
	Sum	mary for 'SEM' = WS11 (5 detail records)		
	Sum			155
Summary for 'NAM	MF' = Prof DWS (	11 detail records)		
Sum	12 1101 2113 (	T detail records	9	390
Zimmermann	SS11	Computararchitaktur 2	9	
Zimmermann	3311	Computerarchitektur 3		80 5
		Labor Computerarchitektu Labor Systemtechnik 1		5
		Systemtechnik 1		80
	Sum	mary for 'SEM' = SS11 (4 detail records)		80
	Sum			1.70
<b>7</b> .				170
Zimmermann	WS11	Computerarchitektur 3		80
		marv for 'SEM' = WS11 (1 detail record)		
	Sum			80
Summary for 'NAM	1E' = Prof DWS(	5 detail records)		
Sum			9	250
and Total				92