COLLABORATIVE ADMISSION AGREEMENT Miami-Dade Community College (FL) and Smith College (MA)

Transfer students from Miami-Dade Community College are encouraged to apply to Smith College, a private, competitive, liberal arts college for women located in western Massachusetts. In order to make the transition as smooth as possible, this COLLABORATIVE ADMISSION AGREEMENT details guidelines for admission and credit.

A good number of talented students have transferred to Smith from Miami-Dade Community College and we are looking forward to increasing those numbers. This Collaborative Admission Agreement serves as an advising tool by detailing some general information about transfer as well as by providing a list of courses which are transferrable from Miami-Dade to Smith.

GRADE POINT AVERAGE--students likely to be admitted normally have earned a GPA of 3.2 or better in the courses listed in this agreement.

CREDIT--Smith has no core curriculum and with the exception of one writing course, there are no specific courses to be taken toward the degree. Consequently, the transfer of credit is much simpler for entering transfers. A maximum of 64 credits (the equivalent of 2 full years' worth) is transferable. In order to earn a Smith degree, transfer students must spend at least two years, one of which must be the junior or senior year, in Northampton and accumulate at least 64 credits. Students are required to complete a major and, in addition, earn at least 64 credits outside of the major department. Credits transferred may fulfill major and non-major credit. Credit toward the major is granted only at the discretion of the department. Students wishing to enter Smith as juniors should consult the catalog to make certain that they have taken the proper prerequisites for upper-division major courses. Grades of C and above are acceptable. The current catalog details specific requirements for major departments.

No credit is awarded for independent study unless approved by the Smith College department concerned (students must submit a detailed description of completed work to the department chair at Smith for review).

ADMISSION--Smith enrolls over 100 transfer students each year. Transfers may enter in both January and September. The deadline for January admission is November 15. For September admission, decisions are made on a "rolling" basis. Students who wish to apply for aid for September enrollment are encouraged to apply by the preferred filing date of February 1, although the final application deadline is June 1.

FINANCIAL AID--Smith awards financial aid on the basis of documented need. In fact, since 1984 the College has been able to meet the documented need of all admitted transfers and will make every effort to continue this level of support. In addition, Smith awards 3 Phi Theta Kappa scholarships to traditional transfers and 2 to Ada Comstock Scholars. There is no financial aid available for international transfer students entering in January. There is limited aid available for international transfers entering in September, and their applications for admission as well as aid must be filed by February 1.

Page 2 Collaborative Agreement

ON-CAMPUS HOUSING--a space in one of Smith's 36 residence halls is guaranteed for each entering transfer. Students may request nonresident status because of very unusual circumstances, but the option of living off-campus is not normally granted.

ADMISSION INTERVIEWS--while not required, interviews are strongly encouraged and are very helpful for both the applicant and the admission officer. If you are unable to visit the Smith campus, an alumna living in the Miami area will be happy to meet with you. In addition, when an admission counselor visits Miami, every effort will be made to conduct on-site interviews.

LIMITED ACCESS PROGRAMS--Because Smith is a liberal arts college, we do not have programs such as physical therapy or nursing which are often limited access programs for transfers at other institutions. There are openings for transfer students in each of the departments each semester.

WHILE THE ADA COMSTOCK SCHOLARS PROGRAM IS NOT INVOLVED IN THIS AGREEMENT, the sections pertaining to financial aid and credit are the same. Women who are at least 24 years old or are veterans or have a dependent other than a spouse must apply to the College through this Program. Spaces are very limited and competition for admission varies from year to year. The Program offers assistance with re-entry, childcare and housing options in addition to academic advising. Interested students are encouraged to obtain more information by writing to: The Ada Comstock Scholars Program, Smith College, Northampton, MA 01063.

This agreement was established in February 1997 and will be reviewed and possibly revised in February 1999. Coordinators for this agreement are: Rosario Roman, District Director of School and College Relations, MDCC, (305-237-3529), and Sidonia Dalby, Associate Director of Admission at Smith (413-585-2523).

The courses, listed on the following pages, are acceptable at Smith for degree credit, with grades of C and better. A comparable course with equivalent subject matter covered will not be granted subsequent credit. No credit is awarded for independent study unless approved by the department concerned (students must submit a detailed description of completed work.) If the course content of any class changes after this agreement has been written, Smith College must be notified by Miami-Dade Community College in order to review the course and possibly revise the decision about acceptability for credit.

Page 3	ART 2521C	CHM 2210L
8	ART 2600C	CHM 2211
Accounting (ACG, TAX)	ART 2601C	CHM 2211L
 (credit awarded for	ART 2610C	
one course only)	ART 2701C	
	ART 2702C	Computer Sciences &
American & Afro-American	ART 2703C	Related Technologies (CAP,
Studies (AMS)	ART 2800C	CDA, CGS, CIS, COP,
	ART 2938	COT)
AMS 1031	_	
	Biological Science	CAP 1700
Anthropology (ANT)	(BOT, BSC, MCB, OCB,	CAP 2681
- 43 JCD 0100	PCB, ZOO)	CDA 1522
ANT 2100	- non	CGS 1060
ANT 2141	BOT 1010	CGS 2405
ANT 2410	BOT 1010L	COP 1170
ANT 2511	BSC 1000	COP 1200
Amphitostume (ABC)	BSC 1000L	COP 1210
Architecture (ARC)	BSC 1005 BSC 1005L	COP 1220
ARC 1301	BSC 1005L BSC 1084	COP 1340 COP 2211
ARC 1301 ARC 1302	BSC 1084 BSC 1084L	COP 2211 COP 2334
ARC 2052	BSC 1088	COP 2334 COP 2400
ARC 2053	BSC 2010	COP 2401
ARC 2303	BSC 2010L	COP 2405
ARC 2304	BSC 2011	COT 2002
ARC 2461	BSC 2011L	2002
ARC 2701	BSC 2420C	Dance (DAA, DAN)
ARC 2702	BSC 2085-2086	=
	BSC 2085L-2086L	DAA 1100
Art (ARE, ARH, ART)	BSC 2250	DAA 1101
	BSC 2414C	DAA 1104
ARE 1110C	MCB 2013	DAA 1105
ARH 1000	MCB 2013L	DAA 1200
ARH 1006	MCB 2203	DAA 1201
ARH 2007	OCB 1010C	DAA 1204
ARH 2050 ARH 2051	PCB 2043	DAA 1205
	PCB 2340C*	DAA 1290
ARH 2410 ARH 2472	ZOO 1010 ZOO 1010L	DAA 1291 DAA 1360
ARH 2660	ZOO TOTOL	DAA 1360 DAA 1420 - 2 cr.
ARH 2740	* elective	DAA 1420 - 2 cr.
ART 1201C	ciccuve	DAA 1500
ART 1202C	Chemistry (CHM)	DAA 1501
ART 1203C	-	DAA 1504
ART 1300C	CHM 1025	DAA 1505
ART 1330C	CHM 1025L	DAA 1600
ART 1802C	CHM 1040	DAA 2102
ART 1803C	CHM 1040L	DAA 2103
ART 2110C	CHM 1041	DAA 2106
ART 2111C	CHM 1041L	DAA 2107
ART 2114C	CHM 1045	DAA 2190
ART 2150C	CHM 1045L	DAA 2191
ART 2151C	CHM 1046	DAA 2202
ART 2158C	CHM 1046L	DAA 2203
ART 2301C	CHM 2032	DAA 2206
ART 2302C ART 2400C	CHM 2032L	DAA 2207
ART 2400C ART 2401C	CHM 2120	DAA 2292
ART 2401C ART 2402C	CHM 2120L CHM 2205	DAA 2293
ART 2402C ART 2510C	CHM 2205 CHM 2205L	DAA 2361 DAA 2400 - 2 cr.
ART 2510C ART 2520C	CHM 2203L CHM 2210	
	CILIVI ZZIV	DAA 2401 - 2 cr.

page 4	Engineering Technology	-
Dames (DAA DAN)	Electrical (CET, EET, EST,	Foreign & Biblical
Dance (DAA, DAN)	ETE)	Language and Literature
cont.	OPP 01140	(FOL, FOT)
DAA 2400 2 cm	CET 2114C	
DAA 2480 - 2 cr.	CET 2123C	FOL 2720
DAA 2481 - 2 cr.	CET 2142C	FOT 2122
DAA 2502	EET 1015C	FOT 2123
DAA 2503	EET 1025C	
DAA 2604	EET 1037	French Language and
DAA 2700	EET 1141C	Literature (FRE, FRW)
DAA 2701	EET 1142C	
DAA 2710	EET 2305C	FRE 1113**
DAA 2930	EET 2351	FRE 1114**
DAN 1600		FRE 1120
DAN 2111	English Language and	FRE 1121
DAN 2112	Literature - College Level	FRE 1121 FRE 2200
DAN 2400	(AML, CRW, ENC, ENG,	
DAN 2401		FRE 2201
DAN 2401 DAN 2610	ENL, LIT)	FRE 2240**
	- A3.61 - 0011	FRE 2241**
DAN 2611	AML 2011	FRE 2330
	AML 2020	FRE 2331
Economics (ECO, ECP,	AML 2601	FRE 2400
ECS)	AML 2602	FRE 2401
-	CRW 2001-2002	FRE 2410
ECO 2000	CRW 2700	FRE 2410
ECO 2013	ENC 1101	-
ECO 2023	ENC 1102	
ECO 2301	ENC 1102 ENC 2301	FRE 2421
ECO 2301 ECP 1700		FRE 2440
ECP 1700 ECP 2390		FRE 2441
ECF 2390	ENG 1069	FRE 2500
The state of the s	ENL 2011	FRE 2780
Education (EDF, EDG,	ENL 2022	FRW 2100
EEC, EEX, EME)	LIT 1000	FRW 2101
_	LIT 2020	FRW 2930
EDF 1005	LIT 2090	** 4 credits for both
EDF 2060	LIT 2110	7 Cicuits for Dom
EDF 2080	LIT 2120	Coognaphy (CEA CEO)
EDG 1700	LIT 2140	Geography (GEA, GEO)
EDG 2701	LIT 2191	- OE 4 2020
EEC 1000	LIT 2191 LIT 2323	GEA 2030
EEC 1200		GEA 2040
EEC 1200 EEC 1311	LIT 2325	GEA 2530
	LIT 2330	GEA 2560
EEC 1500	-	GEO 2000
EEX 2000	Film, Radio, TV	GEO 2200
EME 2040	Technologies (FIL, RTV,	GEO 2370
	VIC)	GEO 2420
Engineering - General	,	UEU 2420
(EEL, EGS)	FIL 1100	C 1 COLV
(manage of one)	FIL 1200	Geology (GLY)
EEL 2111C	FIL 1200 FIL 1201	
EGS 2311		GLY 1001***
EGS 2311 EGS 2321		GLY 1001L
EUS 2321	FIL 2202	GLY 1006
To the state of	FIL 2257	GLY 1007
Engineering Technology -		GLY 1010***
Civil (ETC)	Finance (FIN)	GLY 1010L
	-	GLY 1100
ETC 2210C	FIN 2000	GLY 1100L
ETC 2521	FIN 2610	GLY 1950
ETC 2562	2010	GL 1930
<u> </u>		
		*** credit not awarded for
		both

	page 5		MUH 2112
	page 3	Interdisciplinary Sciences	MUL 1010
	German Language (GER)	(ISC)	MUL 2380
	German Language (GLIV)	(100)	MUL 2500
	GER 1120	ISC 1010(H)	MUL 2600
	GER 1121	ISC 1012(H)	MUL 2601
	GER 1121 GER 2200	150 1012(11)	MUL 2661
	GER 2200 GER 2201	Italian Language (ITA)	MUN 2712
	GER 2400	Italiali Laliguage (11A)	MUS 1211
	GER 2400	ITA 1000	MUS 1241
	II.bI(UDD)	ITA 1120	MUS 2221
	Hebrew Language (HBR)		MUS 2231
	TTDD 1100		MUT 1003
	HBR 1120	ITA 2200	MUT 1111-1112
	HBR 1121	ITA 2201	MUT 1241-1242
	HBR 2200	ITA 2240	MUT 1241-1242 MUT 1271
	HBR 2201	ITA 2241	
	History (AFH, AMH, ASH,	Judaic Studies (JST)	MUT 2238
	EUH, LAH, WOH)		MUT 2239
	=	JST 2423	MUT 2246-2247
	AFH 2000	JST 2815	MUT 2272
	AMH 2010	=	MUT 2276
	AMH 2020	Linguistics (LIN)	MUT 2277
	AMH 2035		MUT 2641
	AMH 2070	LIN 2200	MUT 2642
	AMH 2079	LIN 2670	_
	AMH 2091	_	Music - Applied (MVB,
	ASH 2020	Mathematics College Level	MVJ, MVK, MVO, MVP,
	EUH 2021	(MAC, MAD, MAP, MAS,	MVS, MVV, MVW) by
	EUH 2022	MAT, MGF, MTB)	audition
-	EUH 2030	1/212,1/202,1/212/	
7	EUH 2031	MAC 1102 **	Oceanography (OCE)
	EUH 2050	MAC 1114 **	grapes, (= see,
	EUH 2051	MAC 1140 **	OCE 1001
	EUH 2067	MAC 1132 - 4 cr.	OCE 1001L
	EUH 2068	MAC 2233	
	EUH 2070	MAC 2311	Philosophy & Logic (PHH,
	EUH 2071	MAC 2312	PHI, PHM)
	EUH 2072	MAC 2313	1 111, 1 111/1/
	EUH 2072 EUH 2073	MAD 2104	PHH 2000
	LAH 2021	MAP 2302	PHH 2071
		MAS 2103	PHI 1100
			PHI 2001
	LAH 2025	MAS 2301	PHI 2001 PHI 2010
	WOH 2012	MGF 1113	PHI 2010 PHI 2070
	WOH 2022	MGF 1113L	PHI 2070 PHI 2600
	TT	MGF 1114	PHI 2000 PHI 2700
	Humanities (HUM)	MGF 2202	
	THD 4 1000		PHM 2300
	HUM 1020	** 4 credits total if both	nt
	HUM 2513	1102 & 1114 or 1114 &	Photography (PGY)
	HUM 2574	1140 are completed	DCM 2020
			PGY 2230
	Interdisciplinary Honors	Music (MUC, MUE, MUG,	PGY 2401C
	(IDH)	MUH, MUL, MUM, MUN,	PGY 2410C
		MUO, MUS, MUT)	PGY 2475
	IDH 2931****		
	IDH 2935****	MUC 2311	
	ISH 2970****	MUC 2312	
	_	MUE 1290	
	**** to be determined after	MUG 2101	
	individual departmental	MUH 2017	
	review of final work	MUH 2111	
			_

	page 6	Psychology (CLP, DEP,	SPW 2010
		INP, PCO, PPE, PSB, PSY,	SPW 2020
	Physics (AST, PHY, PSC)	SOP)	SPW 2100
<u>~</u>			SPW 2101
	AST 1002	DEP 2000	SPW 2130
	PHY 1004-1005	DEP 2100	SPW 2131
	PHY 1004L-1005L	DEP 2481	
	PHY 2048-2049	INP 2390	Spanish Translation (SPT)
	PHY 2048L-2049L	PCO 2731	- F
	PHY 2053-2054	PPE 2001	SPT 2130
	PHY 2053L-2054L	PPE 2662	011 2100
	PSC 1121	PSB 2442	Statistics (STA)
	PSC 1515	PSY 1000	Statistics (STA)
	PSC 1515L	PSY 2012	STA 2014
	rsc 1515L		
	Dharical Education (III D		STA 2122
	Physical Education (HLP,	SOP 2772	
	PEL, PEM, PEN, PEO,	-0	Theatre Arts (THE, TPA,
	PEP, PEQ, PET)	Quantitative Methods in	TPP)
		Business (QMB)	_
	HLP 1082 - 1 cr.	-	THE 1243
	PEL 1121	QMB 2100	THE 1925
	PEL 1122	QMB 2100L	THE 2000
	PEL 1341	•	THE 2051
	PEL 1342	Religion (REL)	THE 2052
	PEL 1346		THE 2083
	PEM 1101	REL 1210	TPA 1200
	PEM 1104	REL 1243	TPA 1210
	PEM 1141	REL 2300	TPA 1210
	PEM 1171	REL 2601	TPA 1220
	PEM 1361	REL 2001	
_		Classic Formac (DEIC)	TPA 1250
	PEM 1461	Slavic Language (RUS)	TPA 1290
	PEN 1113	- D710 - 1100	TPA 2211
	PEN 1121	RUS 1120	TPA 2233
	PEN 1122	RUS 1121	TPA 229 1
	PEN 1136	RUS 2200	TPA 2292
	PEQ 2115	RUS 2201	TPP 1100
	PET 2303		TPP 1110
	_	Social Science	TPP 1120
	Political Science (CPO,	Interdisciplinary (ISS)	TPP 1123
	INR, POS, POT)	. ,	TPP 1150
	. , ,	ISS 1120	TPP 1160
	CPO 2100	ISS 1935	TPP 1161
	CPO 2140		TPP 1170
	CPO 2150	Sociology (SYG)	TPP 1172
	INR 2002	sociology (STG)	TPP 1190
	INR 2109	SYG 2000	TPP 1250
	INR 2440	SYG 2010	
	POS 2041		TPP 1313
		SYG 2230	TPP 1560
	POS 2112	SYG 2240	TPP 1561
	POS 2141	SYG 2301	TPP 1700
	POT 2014	SYG 2430	TTP 2111
	POT 2050	= <u>.</u>	TPP 2112
		Spanish Language and	TPP 2152
	Portuguese Language	Literature (SPN, SPW)	TPP 2162
	(POR)	_	TPP 2163
	_	SPN 1120	TPP 2191
-	POR 1120	SPN 1121	TPP 2256
	POR 1121	SPN 2200	TPP 2310
	POR 2200	SPN 2201	TPP 2314L
	POR 2201	SPN 2210	TPP 2654
		SPN 2211	2001
		SPN 2400	
		SPN 2510	
		SPN 2510 SPN 2520	(revised 02/24/97)
		51.14 2320	(1011000 02/27/5/)

COLLABORATIVE ADMISSION AGREEMENT

SMITH COLLEGE

and

MIAMI-DADE COMMUNITY COLLEGE

Smith College and Miami-Dade Community College have completed the development of a COLLABORATIVE ADMISSION AGREEMENT.

The chief executive and administrative officers of each institution do hereby execute this agreement by virtue of their signatures as affixed below. The agreement will be reviewed at least every two years and shall continue until such time as it is revoked in writing by either party.

Dr. Eduardó J. Padrón District President

Miami-Dade Community College

2/28/97

It 28, 1997

Dr. Ruth J. Simmons President

Smith College