1. Double Major (within the College of Letters, Arts and Sciences)

A double major allows the student to earn the same **undergraduate** degree, either a BA or BS degree, within the College of Letters, Arts and Sciences, with two separate majors. Students who successfully complete requirements for both majors will receive one diploma with both majors noted on the diploma. In the example below, the student has earned a BA degree, majoring in History and Biological Sciences. (*USC Catalogue 2001-2002*, p. 67)

	D.SU istrar	M	USC Student Information System PG->1 of 3 07/23/01 Transcript Display Version 1.2									
SSN	123 -4	45-67	89 Name R	Name Record, Test						0000000		
Post 131 Cat Year 1988 Gender U Birth Date 02/23/1970 Audit Y										Audit YG		
Term UAtt Class Post Maj Obj SCUnit Eff term Exp term												
883	17.0	U1	131 H	3		LAS			73			
891	17.0	U1	718 E	BISC I	ВА	LAS	943	3 97	73			
893												
901	14.0	U2						1				
913	17.0	U3										
921	18.0	U4										
923	20.0	U4	Through 9	73 Ua	tt U	ern I	Uavl (Gpts G	PAU	GPA		
931	18.0	U4	UGrad	128	3.0 1	28.0	128.0	_	28.0	2.99		
933	8.0	U4	Grad	(0.0	0.0	0.0	0.0	0.0	0.00		
941	8.0	U4	Law	(0.0	0.0	0.0	0.00	0.0	0.00		
943	8.0	U4	Other	(0.0	0.0	0.0	0.00	0.0	0.00		
951	9.0	U4										
973	1.0	U4	Degree date	Major	Ol	bj	Minor	r UH	I SH I	DΗ		
			16/16/1997	BISC	B	Ă		N		N		
				HIST								

2. Combined Program

A combined program is an organized set of requirements from two academic units, in a single **undergraduate** degree program, that combines two majors. In the example below, the student graduated in the combined program, Biomedical and Mechanical Engineering. (*Catalogue*, p. 67)

TRX.D.SUM Registrar		USC Student Information System Transcript Display					PG->1 of 3 11/02/94 Version 1.2					
SSN xxx-xx-xxxx xxxxxxx			Name xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx									
Term	UAtt	Class	Post	Maj	Obj	SCU	Jnit E	ffective	Expir	ed RC	Cand.	date
903	16.0	U1	708	BMM	E BS	ENG		923	941			
911	16.0	U1	406	BMEE	E BS	ENG	GR	911	923			
913	18.0	U2	Mir	ors			E	ff term	Exp t	erm CS	Unit	
921	17.0	U2							•			
923	17.0	U3										
931	15.0	U3	Throu	gh 941		Uatt	Uern	Uavl	Gpta	GPAU	GPA	
933	16.0	U4	Ugrad	ĺ		129.0	129.0	129.0	448.6	129.0	3.47	
941	14.0	U4	Grad			0.0	0.0	0.0	0.0	0.0	0.00	
			Law			0.0	0.0	0.0	0.0	0.0	0.00	
			Other			0.0	0.0	0.0	0.0	0.0	0.00	
			Degre	e date	Major		Obj		DH	Minor		UH
			05/06/	/94	BMMI	Ξ	BS		N			N

3. Second Bachelor's Degree

Students who earned their first bachelor's degree at USC must complete a minimum of 32 additional units applicable to the second degree, beyond the number of units required for the first degree. These additional units must be completed in residence. Students who earned their first bachelors' degrees at another institution must complete a minimum of 64 units. These additional units must be completed in residence. In the example below, the first bachelor's degree was earned at USC on 05/06/94 and the second bachelor's degree on 12/16/97. (*Catalogue*, p. 67)

	D.SU istrar	M	USC Student Information System PG->1 of 3 07/23/01 Transcript Display Version 1.2								
SSN 123 -45-6789 Name Record, Test 0000000 Post 676 Cat Year 1988 Gender U Birth Date 02/23/1970 Audit											
883 891 893	17.0 18.0	U1 U1 U2	Post Maj 777 MUI 676 MUI Post Min	MR BS IN BM	MUS MUS	883 943		41 73	1		
901 913 921 923	14.0 17.0 18.0 20.0	U2 U3 U4 U4	Through 973	Uatt U	ern U	Javl (Gpts G	PAU	GPA		
931	18.0	U4	UGrad	173.0 1			674.7 1	73.0	3.90		
933	8.0	U4	Grad	0.0	0.0	0.0	0.0	0.0	0.00		
941	8.0	U4	Law	0.0	0.0	0.0		0.0	0.00		
943	8.0	U4	Other	0.0	0.0	0.0	0.00	0.0	0.00		
951	9.0	U4									
973	1.0	U4	Degree date Ma	jor Ob	j	Minor	UH	SH D	H		
			05/06/1994 MU	1							
			12/16/ 1997 M	UIN BN	Л		N]	N		

4. Dual Degrees

A dual degree program joins two distinct **graduate** degree programs under a single, new program and POSt code. (Applicants to dual degree programs must apply separately to each degree and be admitted to both programs. After admission to both degree programs, the student is assigned the single, dual degree POSt code.) Upon completion of the dual degree program, two degrees (and two diplomas) are awarded. Both degrees in a dual degree program must be awarded with the same conferral date. In the example below, the student earned an MS in Gerontology and an MPA degree, both conferred on 05/06/94. (*Catalogue*, p. 67)

TRX.D.SUM Registrar			USC Student Information System Transcript Display					PG->1 of 3 11/02/94 Version 1.2					
SSN xxx-xx-xxxx xxxxxxx				Name xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx									
Term	UAtt	Class	Post	Maj	Obj	SC	Unit	Effective	e Expir	ed RC	Cand.	date	
923	16.0	G	790	GRPA	MSMF	PA GR	PA	<u> </u>					
931	18.0	G	11	PUAD	MPA	PU	IAD	931	931				
932	4.0	G	Mir	ors				Eff term	Unit				
933	18.0	G							•				
941	12.0	G											
			Throu	gh 941		Uatt	Uern	Uavl	Gpts	GPAU	GPA		
			Ugrad	_		0.0	0.0	0.0	0.0	0.0	0.00		
						68.0	68.0	68.0	226.8	60.0	3.78		
			Law			0.0	0.0	0.0	0.0	0.0	0.00		
			Other			0.0	0.0	0.0	0.0	0.0	0.00		
			Degre	e date	Major		Obj		DH	Minor		UH	
			05/06/	94	GRPA		MSN	IPA	N			N	

5. Accelerated Dual Degrees

An accelerated dual degree program joins a **bachelor's degree** program and a **master's degree** program under a single, new program and POSt code. (Applicants to accelerated dual degree programs must initially meet department admission requirements but will not be held to Graduate School admission requirements, e.g., GRE. However, all academic requirements of the Graduate School must be met.) Upon completion of the accelerated dual degree program, two degrees (and two diplomas) are awarded. Both degrees in an accelerated dual degree program must be awarded with same conferral date. In the example below, the student earned a BS in Mathematics and an MA in Mathematics, both conferred on 05/11/2001. (List of accelerated dual degrees appears in the *Catalogue*, p. 72.)

```
TRX.D.SUM
                 USC Student Information System
                                                PG->1 of 3 07/23/01
Registrar
                 Transcript Display
                                           Version 1.2
SSN 123 -45-6789 Name Record, Test
                                                     0000000
     Post 930 Cat Year 1988 Gender U
                                      Birth Date 02/23/1970 Audit YG
Term UAtt Class
                    Post Maj
                              Obj
                                     SCUnit Eff term Exp term
                    930 ECON BAMA LAS
883 17.0 U1
                                             883
                                                    973
891 17.0 U1
893 18.0 U2
                              SCUnit Eff term Exp term
                  Post Min
901 14.0 U2
913 17.0 U3
921 18.0 U4
923 20.0 U4
                Through 973 Uatt Uern Uavl Gpts GPAU GPA
                          141.0 141.0 141.0 495.50 139.0 3.56
931 18.0 U4
                UGrad
933
     8.0
          U4
                  Grad
                           32.0
                                 32.0
                                       30.0 116.80 30.0 3.89
941
     8.0
          U4
                  Law
                            0.0
                                  0.0
                                        0.0
                                             0.00
                                                    0.0 0.00
943
     8.0
          U4
                                        0.0
                                              0.00
                                                    0.0 0.00
                  Other
                            0.0
                                  0.0
951
     9.0
          G
973
     1.0
         G
              Degree date Major
                                                  UH SH DH
                                 Obj
                                         Minor
              12/16/1997 ECON BAMA
                                                   N
                                                         N
```