

**REXX**  
**Keywords & Functions**

Mainframe courses at SYS-ED include:

- Programming Skills
- PC Emulation of Mainframe Software
- Telecommunications
- VSAM
- Database – IMS
- Client/Server for MVS
- DB2 UDB
- Programming Languages
- Utilities & Development Tools
- Operating Systems
- CICS
- Relational Database
- MQSeries



TM

To view our 150+ mainframe courses available, visit our web site at [www.mainframetrainingbysysed.us](http://www.mainframetrainingbysysed.us)

To view our entire list of 1000+ course offerings visit [www.sysed.com](http://www.sysed.com).

TSO External Functions	TSO REXX Commands
GETMSG LISTDSI MSG MVSVAR OUTTRAP PROMPT SETLANG STORAGE SYSCPUS SYSDSN SYSVAR .	DELSTACK DROPBUF EXECIO EXECUTIL HE HI HT MAKEBUF NEWSTACK QBUF QSTACK R SUBCOM TE TS

Keyword Instructions	REXX Functions
ADDRESS ARG CALL DO DROP END IF-ELSE EXIT ITERATE LEAVE NOP NUMERIC DIGITS NUMERIC FORM NUMERIC FUZZ OPTIONS PARSE PROCEDURE PULL PUSH QUEUE RETURN SAY SELECT SIGNAL TRACE .	<b>File System</b> SysDriveInfor() SysDriveMap() SysFileDelete() SysFileSearch() SysFileTree() SysMkDir() SysRmDir() SysSearchPath() SysTempFileName()



Built-in Functions	
<p><b>General Purpose</b></p> <p>DATE() TIME()</p> <p><b>Numeric</b></p> <p>ABS() DIGITS FORMAT() MAX() MIN() RANDOM() SIGN()</p> <p><b>String</b></p> <p>ABBREV() CENTER() COMPARE() CONDITION() COPIES() DATATYPE() DELSTR() INSERT() LASTPOS() LEFT() LENGTH() OVERLAY POS() REVERSE() RIGHT() SPACE() STRIP() SUBSTR() TRANSLATE() VERIFY() XRANGE()</p> <p><b>Words</b></p> <p>DELWORD() SUBWORD() WORD() WORDINDEX() WORDLENGTH() WORDPOS() WORDS()</p> <p><b>Boolean</b></p> <p>BITAND() BITOR() BITXOR()</p>	<p><b>Conversion</b></p> <p>B2X() C2D() C2X() D2C() D2X() X2B() X2C() X2D()</p> <p><b>I/O</b></p> <p>CHARIN() CHAROUT() CHAR(S) LINEIN() LINEOUT() LINES() QUEUED() STREAM()</p> <p><b>System</b></p> <p>ADDRESS() ARG() BEEP() ENDLOCAL() ERRORTXT() FORM() FUZZ() RxFuncAdd() RxFuncDrop() RxFuncQuery() RXQUEUE() SETLOCAL() SOURCELINE() SYMBOL() TRACE() TRUNC() VALUE()</p>