LOGICAL CONNECTORS

<u>addition</u> * <u>contrast</u> * <u>causality</u> * <u>sequence</u> * <u>other</u>

| ADDITION | | | | | | | |
|-------------------------------------|---|-----------------------------------|--|---|--|--|--|
| ADDITION | besides in addition | and nor not only but | | also in addition furthermore moreover besides as well what is more | | | |
| | to | (also) neither nor both and | | in fact actually certainly above all indeed as a matter of fact | | | |
| EXAMPLES | such as like | | | for example instance (e.g.) | | | |
| | | | | especially in particular | | | |
| | | | | to illustrate as an example | | | |
| IDENTIFICATION | | | | namely specifically | | | |
| CLARIFICATION | | | | that is (i.e.) I mean in other words | | | |
| SIMILARITY | like | | as as the sameas | similarly likewise in the same way | | | |
| ALTERNATIVES | - | or either or | | on the other hand alternatively | | | |
| CONTRAST | | | | | | | |
| CONTRAST / OPPOSTION | in contrast to instead of unlike different from | but | where(as) while not as as -er/more/lessthan | however though in contrast instead on the other hand in fact however | | | |
| CONCESSION / INSUFFICIENT REASON | despite in spite of regardless of | but(anyway/still) yet | although (even) though in spite of the fact that despite the fact that | even so nonetheless however nevertheless admittedly still after all of course on the other hand | | | |
| CONTRADICTION | | | | on the contrary | | | |
| CAUSALITY | | | | | | | |
| REASON/CAUSE | as a result because of in view of on account of | for | as because as long as since inasmuch now as that | | | | |

| | due to | | in view of the fact that due to the fact that | | | | |
|-------------------------|---|------------------------|--|--|--|--|--|
| RESULT | | so | so that such that | as a result hence therefore thus consequently | | | |
| PURPOSE | for | - | so that in order that/to | with this in mind for this purpose | | | |
| <u>SEQUENCE</u> | | | | | | | |
| SEQUENCE <u>time</u> | after during before up to | | when(ever) since once when(ever) as long while as before as after until as now that every time (that) by the time (that) up to the time (that) | (at) first first of all once originally to start with at present now | | | |
| | since within until from by | | | eventually subsequently then next after that later | | | |
| | for etc. | | | at last finally in the end lastly | | | |
| SEQUENCE logic | | | | first (of all) in the first place to begin with | | | |
| | | | | next in the second place then secondly | | | |
| | | | | finally to conclude lastly in conclusion | | | |
| SUMMARY | | | | in summary to summarize all in all overall briefly in short as has been said/mentioned | | | |
| <u>OTHER</u> | | | | | | | |
| PLACE | in under on over at between etc. | | where wherever | | | | |
| MANNER | as | | as the way (that) | | | | |
| CONDITION | in case of regardless of | or (else) either or | (even)if as long as in case provided that unless whetheror not | otherwise | | | |