

GeneralConceptInclusion	
	degree : Degree subsumed : Concept subsumer : Concept type : LogicOperatorType
	<pre> __eq__(other: typing.Self): bool __ge__(other: typing.Self): bool __gt__(other: typing.Self): bool __hash__(): int __init__(subsumer: Concept, subsumed: Concept, degree: Degree, type_: LogicOperatorType) __le__(other: typing.Self): bool __lt__(other: typing.Self): bool __ne__(other: typing.Self): bool __repr__(): str __str__(): str clone(): typing.Self get_degree(): Degree get_subsumed(): Concept get_subsumer(): Concept get_type(): LogicOperatorType set_degree(deg: Degree): None set_subsumed(new_concept: Concept): None set_subsumer(new_concept: Concept): None </pre>